# U.S. Department of Education Federal Student Aid



# **Enterprise Testing Standards Handbook**

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# **Document Version Control**

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# **Document Revision History**

This section summarizes the document revision history. Each entry includes the version number of the document, the date of the change, the page number where the change occurred, and a brief description of the change. The most current change will always appear on the first row of the table.

Version	Date	Page	Description
2.2	10/02/2009	Appendix A Appendix B Appendix D Appendix E Section 2.3 Section 2.4 Section 3.4.1.1	Appendix A: Add NIST. Appendix B: Add NIST, Middleware, Penetration Testing, & Risk Based Testing. Appendix E: Add Template Version Number to beginnings of all templates, and to template file names. Add new Template 23 (Test Readiness Review [TRR] Checklist). In Appendix D: Add guidance on testing requirements in Infrastructure / Application Testing section. Update Disaster Recovery section. Add items that Enterprise Testing Group and that Business Units are responsible for. Add section/list on DR TRR. Add Risk Based test case determination to section 20. Add statement saying policies on penetration testing and vulnerability scanning will be posted on FSA Portal Website. Replace all instances of EAI with ESB. Section 2.3: Add EDSS SA-3 advisory statement. Add New Section 2.4 (Budget Considerations). Section 3.4.1.1: Add FSA Test Manager responsibility to provide sign-off Signature on PRR Memorandums.
2.1	11/24/2008	Appendix D and Appendix E	List each Testing Techniques in the table of contents under Appendix D. Correct headers in Appendix D and Appendix E. Infrastructure testing – add guidance for Operating System upgrades.

Version	Date	Page	Description
2.0	09/17/2008	Entire Document	Update to Handbook to include new information from focus groups, industry best practices and Federal Student Aid standards.
1.0	09/28/2007	Initial Document	Initial version of Enterprise Testing Standards Handbook.

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# **Document Audience List**

# Title/Roles Primary Federal Student Aid and/or Contractor Project Managers Federal Student Aid and/or Contractor Test Managers/Test Leads Federal Student Aid Enterprise Test Management Secondary Testing Teams Federal Student Aid Application Owners Application Development Teams

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# **Executive Summary**

Federal Student Aid's Office of the Chief Information Officer (CIO) has developed the Enterprise Testing Standards Handbook (Handbook) as part of an initiative to standardize testing policy and practices within Federal Student Aid. The Handbook was created using feedback from Federal Student Aid focus groups, as well as industry and Federal Student Aid best practices. Policies and standards for all test phases are documented in this Handbook. The Handbook supports Federal Student Aid's efforts to achieve structure, consistency, repeatability, and continuous process improvement in software testing.

Federal Student Aid has defined a Target State Vision (TSV) to describe how it should operate and administer Title IV programs. The TSV is based upon delivering student aid in an efficient and cost-effective manner, providing the best access to customers, and maintaining appropriate levels of oversight. The Handbook is intended to provide guidance for testing of software applications developed under the TSV.

The information in this Handbook covers all phases of application testing. Details of application testing contained in this Handbook include:

Federal Student Aid-approved standardized terminology and acronyms

Roles and responsibilities

Description of required test phases and test types

Testing organization and processes

Test planning to include such management requirements as Risk Management and Defect

Management

Required artifacts and templates

Tools and techniques

Standards and metrics

Specialized testing techniques

The requirements contained in this Handbook apply to Federal Student Aid Application Owners and Contractors that provide software application testing support and management.

The Handbook will require revisions over time to reflect lessons learned, new "best practices," changes in industry methods, and the usage of new tools and techniques for software testing.

# Section 1. Introduction

The Enterprise Testing Standards Handbook (Handbook) is part of an initiative to standardize testing policy and practices at Federal Student Aid. The information contained in this document is essential information for all involved in test efforts. The Enterprise Testing Group is responsible for the contents of the Handbook and will provide guidance on the information contained herein.

# 1.1 Purpose

This Handbook supports Federal Student Aid's efforts to achieve structure, consistency, repeatability, and continuous process improvement in software testing. It sets forth policies and standards for all aspects and phases of testing, as well as the creation of the ensuing test artifacts.

#### 1.1.1 Scope

This Handbook contains Federal Student Aid's testing requirements.

The focus of this Handbook is on test planning, execution of the phases of testing, and the reports and artifacts generated. These activities occur during the construction and validation, implementation, and support and improvement stages of a project. However, the testing effort must begin much earlier in the project lifecycle, during the definition stage.

The Test Manager (and Test Leads in some cases) must be involved in the project from the initial project planning, through requirements definition, and the complete system design process to obtain maximum value from the formal testing activities of each project. This is an industry best practice that results in improved planning, testability of requirements, system design, and higher quality projects.

Primary
Secondary
Federal Student Aid and/or Contractor Project
Managers

Federal Student Aid and/or Contractor Test
Managers/Test Leads

Federal Student Aid Enterprise Test
Management

Application Development Teams

**Table 1-1, Handbook Audience** 

All users should consult **Appendix C: Cross Reference for Intended Audience to Relevant Handbook Section** for assistance in identifying the sections of this Handbook of most importance to them.

Non-technical users should also consult **Appendix D: Testing Techniques** for an overview of fundamental testing concepts, as well as the **Glossary** in **Appendix B**.

#### **Naming Conventions** 1.2

The terms "application," "application software," "project," and "system," used to describe the items to be tested, are defined in the Virtual Data Center Configuration Management Database Data Dictionary, Version 1.1, November 7, 2007.

#### 1.3 **Document Organization**

The Handbook includes six narrative sections that contain the information needed to implement software testing standards and practices that meet Federal Student Aid's testing requirements.

These sections are:

**Section 1. Introduction** 

Section 2. Selecting a Contractor – outlines the requirements for ensuring that the best contractor for the project is selected.

**Section 3. Test Planning** – provides for an understanding of the application, requirements, development activities and test planning documentation that will guide the testing effort.

Section 4. Testing Phases – describes application testing during development and after deployment, and includes phase descriptions and the associated standards.

Section 5. Defect Management – describes the process for recognizing, investigating, taking action on, and disposing of defects.

Section 6. Test Metrics and Reporting – outlines the efficiency and effectiveness of testing activities, test plans, and test processes throughout all phases of testing.

In addition, there are six appendices that provide supplementary information, standard document templates, and checklists to aid in implementing the standards and practices described in the narrative sections.

These appendices are:

Appendix A. Acronyms and Abbreviations – contains definitions for all of the acronyms and abbreviations used in this document.

**Appendix B. Glossary** – contains definitions for the major terms used in this document.

Appendix C. Cross Reference for Intended Audience to Relevant Handbook

**Sections** – contains a cross reference for the various roles, by their associated sections.

**Appendix D. Testing Techniques** – contains an introduction and overview of the most common testing techniques.

Appendix E. Templates – contains the required templates that support this document and their instructions where applicable.

Appendix F. Bibliography and References – contains the guidance and references that were used to create this document.

Important information is marked by an followed by the text.



# 1.4 Handbook Terminology

Federal Student Aid recognizes that sometimes there are several terms used in the industry for the same testing concept or activity. Throughout this Handbook, there is standardized terminology related to Federal Student Aid testing to avoid confusion and ensure consistency in understanding the concepts and activities described. Federal Student Aid acquisitions will include these terms in language related to testing. Federal Student Aid and contract staff will use these terms in all testing deliverables and documentation.

# 1.5 Life Cycle Management (LCM) Software Testing and Release Management

Federal Student Aid follows the U.S. Department of Education's Life Cycle Management (LCM) Framework, a structured approach for developing and delivering information technology (IT) solutions. The LCM outlines the stages required for each project, the key activities, and the core deliverables.

The Enterprise Testing Standards contained in this Handbook complement the LCM by defining specific testing phases that create periodic evaluations. These evaluations are designed to determine how well a project is meeting the requirements defined for the application.

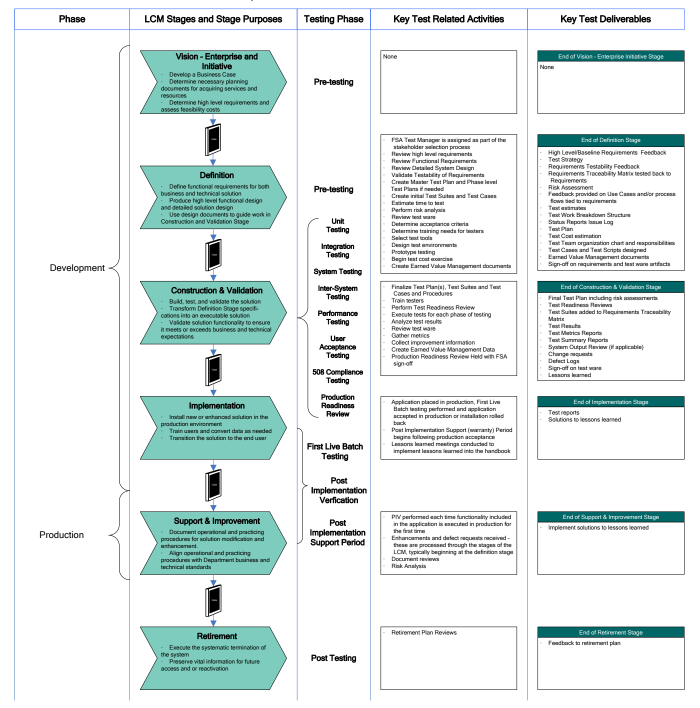
Testing also supports release management within the LCM Framework by conducting User Acceptance Tests (UAT) prior to application deployment and First Live Batch Testing (FLB). Failure of the application during First Live Batch Testing initiates rollback of the new application and additional development and test activities to correct the defects identified during the deployment process.

**Figure 1-1, Life Cycle Management Stages and Related Testing Activities**, shown on the next page, describes the relationship of the Life Cycle Management System for managing applications and the related phases of testing.

Figure 1-1, Life Cycle Management Stages and Related Testing Activities

#### Federal Student Aid Life Cycle Management Stages and Related Testing Activities

Note: The items listed in boxes are in no specific order



Another view of the relationship of testing to the Federal Student Aid Life Cycle Management Stages can be seen in Figure 1-2 below:

Definition Vision Testing and (Beginning) Retirement Testing Related Phases **Testing Phase**  Functional Requirements (\*) Vision •Migration Testing •Detailed System Design (\*) **Testing Phases** (For Instance Data ·Validation of Testability of None Migration Testing) Requirements Develop Master Test Plan Create Initial Test Suites and **Test Cases** Each application change request or bug fix may be processed through the LCM Vision, Definition, and Construction Stages. Construction Testing Phases Support & Finalize Test Suites and Improvement **Test Cases** Testing Phase Unit Testing •None, however, changes Integration Testing initiated at this point may need System Testing **Implementation** to be processed through the User Acceptance Testing LCM beginning in Definition Phase Implementation Note: Responsibility for test planning, test design, test suite creation, test data creation, performance of tests, **Testing Phase** and evaluation of test results may be delegated to Post Implementation Verification vendors or performed by FSA. In any case, FSA retains Note: the post implementation support period normally responsibility for review and acceptance of tests and includes the first 90 days following implementation test conclusions.

Figure 1-2, Federal Student Aid LCM Stages and Related Testing Phases

# Section 2. Selecting a Contractor

#### 2.1 Overview

Federal Student Aid relies on contractors to perform testing for most application development and maintenance projects. **Section 2.3** provides proposal evaluation guidance to help ensure that the best contractor is selected for each project.

Key members of the test team (Test Manager and Test Leads) must be certified test professionals with experience. The key members must hold at least a Certified Test Engineer (CTE) certification or equivalent credentials.

#### 2.2 Intended Audience

Federal Student Aid Project Managers, Federal Student Aid Test Managers, and Contracting Officers will use the information in **Section 2.3** to provide guidance to contractors during the solicitation phase and as a checklist for evaluating proposals during the contractor selection process.

In addition, the Contractor should be aware of and shall perform in accordance with Federal Student Aid policies.

# 2.3 Proposal Checklist

**Table 2-1** lists items Federal Student Aid expects to be included in the proposal from the contractor. Federal Student Aid Project Managers and Test Managers will use this guidance when selecting a testing contractor. This information will also assist Federal Student Aid when creating work statements and evaluation criteria for technical proposals.

The information provided is not exhaustive; project staff must review Section 3. **Test Planning** and **Section 4. Testing Phases** to understand the different roles and responsibilities of Federal Student Aid and contractors.

Table 2-1, Proposal Checklist

Item #	Proposal Checklist
1	Proposals must clearly state the cost of testing for the project separately from the development cost.
2	Proposal must state if the company is <b>Capability Maturity Model Integration (</b> CMMI) compliant and provide details on how the company will demonstrate their certification level.
3	Proposals must state that the Test Manager is designated as key personnel on the project. The Test Manager is expected to participate in the requirements gathering process. The Test Manager is expected to participate in the Earned Value Management baseline review training sessions and the Integrated Baseline Review.

Item #	Proposal Checklist
4	Proposals must state that all projects must have one Test Manager who may participate as a tester, but the Test Manager may not be the only tester to participate in Integration and System testing. At a minimum, there must be at least one Test Manager and one tester on every project.
5	Proposals must state the contractors will provide a Master Test Plan (MTP) and phase level test plan(s) that follow Federal Student Aid standards covering each phase of testing included in the Handbook. Contractors may add additional sections to test plans at their discretion. Each test plan is a formal deliverable.
6	Proposals must state that the contractors will provide traceability of the test suites (test cases, procedures, scripts, and scenarios) back to requirements and state the methodology and tool for this task.
7	Proposals must state the level and type of support the contractor will provide during User Acceptance Testing (UAT), when performed by Federal Student Aid.
8	Proposals must include acknowledgement that the contractor is responsible for creating the User Acceptance Test Plan and User Acceptance Test Suites with guidance from Federal Student Aid unless the contract states otherwise. The proposal must recognize that these test suites may be different or complementary to the test suites created for System Testing.
9	Proposals must include acknowledgement that the contractor must create a test summary report that complies with all sections of the template provided in the Handbook. The contractor must also provide a high-level graphical summary of test results.
10	<ul> <li>Proposals must indicate that ample time will be allocated to review test artifacts.</li> <li>Guidance         <ul> <li>Analyzing the test summary report to provide input into the Production Readiness Review presentation</li> <li>All test related support documentation such as the Interface Control Documents must be provided to the Federal Student Aid testers for review and approval at least ten business days prior to the start of System Test</li> <li>Turnaround times for reviewing artifacts may be adjusted based on complexity and size of the document and will be at the discretion of the Federal Student Aid Project Manager</li> <li>The review period for the Master Test Plan will be ten business days</li> </ul> </li> </ul>
11	Proposals must include that requirements are approved prior to the creation of test suites (cases, procedures, scripts, scenarios) to mitigate the need to rewrite test suites.
12	Proposals must state that test suites for Federal Student Aid review and approval will be delivered at least five business days prior to the scheduled test suite review unless the contract states otherwise.
13	Proposals must indicate that testing will not begin until Federal Student Aid has approved the Test Readiness Review.

Item #	Proposal Checklist
14	Proposals must specify that the contractor test manager must have at a minimum, five years of experience actively managing test efforts. Federal Student Aid project managers may require contractor test managers to have a minimum of ten years of experience based on the system criticality, information sensitivity, system complexity, and cost.
15	Test teams should be comprised of certified and experienced professionals, with each test manager and test lead holding a CTE certification or equivalent as documented in the statement of work or statement of objective for the project.

In addition to this checklist, the contracts for Enterprise Development Support Services, Service Area 3 for Test Services may be reviewed for additional guidance.

# 2.4 Budget Considerations

The cost of testing varies from project to project and should be based on size and complexity. Gartner research shows that the cost variation is very broad and not exact. Any existing estimates below do not include integration testing, which is typically performed by the developer, but may be performed by the SA-3 test vendor on large and complex projects.

#### **Testing**

According to Gartner the budget for testing (Blackbox: System, UAT and Performance) is typically 20% to 35 % of the IT project budget. Gartner recommends the goal should be 20%. In addition the time devoted for testing of systems should be 1/3 of the project schedule. This is an average based on 20+ years of the experience of Gartner clients.

#### Requirements

According to Gartner the budget for the requirements process is typically between 5% and 12% of the IT budget. This is based on years of experience with Gartner clients.

# Section 3. Test Planning

#### 3.1 Overview

Federal Student Aid test planning includes understanding the application and requirements, knowing the schedule of development activities, and properly and completely creating the test-planning document(s) that will guide the testing effort. The Test Manager will use the requirements in this section and the test plan templates in **Appendix E - Templates** to create the test plans. Following these instructions ensures compliance with Federal Student Aid policies and promotes consistency and repeatability of test planning activities across all Federal Student Aid projects. For scheduling purposes, test planning is estimated to be approximately one third of the total testing effort.

The Test Manager will create a Master Test Plan (MTP) for most projects. Exceptions will be determined by the Federal Student Aid Application Owner and Project Manager based on system criticality, information sensitivity, system complexity and cost. Project size and complexity are discussed in detail in **Section 3.4.5**, **Test Estimation** of the Handbook. It is advisable that exceptions be discussed with the Enterprise Test Group. This plan is created before testing begins as a high-level description of the planned testing effort and may be refined throughout the project as additional information becomes available to improve the clarity and accuracy of the planned test effort. For large or complex projects, individual Phase Level Test Plans will supplement the MTP (for example, a Unit Testing Plan or a UAT Plan will be created in addition to the MTP). The MTP is finalized after approval and must not be updated when the project calls for Phase Level Test Plans.

When a MTP is required, the phase level test plans are supplemental to the MTP and these plans must go through the approval process. The MTP may be conditionally approved and later approved based on the approval of all phase level test plans.

The Test Manager will use the MTP Template to create the MTP at a high level before the project begins. The Test Manager will add additional detail as it becomes available during the project. When Phase Level Test Plans are required, the Test Manager will use the Phase Level Test Plan Template to create the Phase Level Test Plans. The MTP and Phase Level Test Plan templates can be found in **Appendix**, **E Templates**.

Master Test Plans are conditionally approved when phase level test plans are required.



All phase level test plans are appendices of the Master Test Plan.

The Master Test Plan is approved only after all phase level test plans are approved.



At the end of each test phase all defects must either be closed, deferred or in a state which is acceptable to the Federal Student Aid Test Manager/Test Lead.

# 3.2 Relevance of Test Planning to the Handbook Audience

The Test Planning section is relevant to all primary and secondary parties that make up the audience for this Handbook (see **Section 1.1.1 Scope**). The following key staff members need to fully understand and follow the requirements in the Test Planning section of this Handbook due to their associated responsibilities for this important aspect of testing:

Federal Student Aid and/or Contractor Project Manager

Federal Student Aid and/or Contractor Test Manager/Test Lead

Federal Student Aid Enterprise Test Manager

Federal Student Aid Application Owner

Federal Student Aid and/or Contractor Application Development Team

Federal Student Aid and/or Contractor Application Test Team

The following matrix provides staff roles and specific application testing responsibilities. Individuals that participate in test efforts will use this section as guidance for creating test plans, evaluating contractor compliance, and planning of all test related activities.

Table 3-1, Test Planning Roles & Responsibilities

	•
Title	Responsibilities
Project Manager  Test Manager	<ul> <li>Providing input to the MTP by supplying the baselined project plan document and high-level design documents to the Federal Student Aid Test Manager.</li> <li>Synchronizing the project plan and project schedule with the MTP.</li> <li>Refining the development planning.</li> <li>Participating in risk assessment and mitigation activities.</li> <li>Creating, maintaining, and implementing the MTP and Phase</li> </ul>
Test Manager	<ul> <li>Creating, maintaining, and implementing the MTP and Phase Level Test Plans (if separate from the MTP).</li> <li>Coordinating testing activities between the Test Team and the Project Manager.</li> <li>Performing ad hoc testing is appropriate in some cases because unique errors may be uncovered. When ad hoc testing is performed, the testing process must be documented step-by-step to facilitate reproducing the test during defect analysis. The Test Manager must manage this process.</li> <li>Participating in risk assessment and mitigation activities.</li> </ul>
Federal Student Aid	<ul> <li>Maintaining this Handbook to guide test planning activities</li> </ul>
Enterprise Test Management	<ul> <li>(according to current Federal Student Aid policy).</li> <li>Evaluating contractor compliance with Federal Student Aid test planning requirements.</li> <li>Consults with application test managers and provides testing expertise to development projects.</li> </ul>
Federal Student Aid Application Owners	<ul> <li>Estimating resources needed for testing by using both the information in this section and related planning information provided in individual project Test Plans.</li> <li>Participating in testing risk assessment using information in this section and evaluating the Test Plan risk analysis provided by the</li> </ul>

Title	Responsibilities			
	Test Manager.			
	<ul> <li>Responsible for signing off on test artifacts.</li> </ul>			
<b>Application Development</b>	<ul> <li>Creating and implementing the Test Plan for Unit Testing.</li> </ul>			
Teams	<ul> <li>Analyzing change requests.</li> </ul>			
<b>Application Test Team</b>	<ul> <li>Assist in creating and implementing the following Phase Test</li> </ul>			
	Plans:			
	<ul> <li>Integration Test Plan</li> </ul>			
	<ul> <li>System Test Plan</li> </ul>			
	<ul> <li>User Acceptance Test Plan</li> </ul>			
	<ul> <li>User Acceptance Test Support Plan</li> </ul>			
	<ul> <li>Post Implementation Verification Plan</li> </ul>			
	<ul> <li>Prioritizing test efforts and perform testing efficiently.</li> </ul>			

# 3.3 Test Planning Activities

The Test Manager may perform the following activities identified in **Figure 3-1**, **Test Planning Activities** to develop all Test Plans.

Create Create **Obtain Initial Determine** and and **Determine Test Plan** The Scope Manage **Escalation** Manage Reference of the Testing the **Procedures Documents Test Effort** Communication **Testing Risks** 

Figure 3-1, Test Planning Activities

The following subsections provide details for each of the activities identified above:

#### 3.3.1 Obtain Initial Test Plan Reference Documents

The Project Manager will provide the following documents to the Test Manager and Testing Team as the basis for starting the test planning process.

**Baseline Project Plan**: This document contains appropriate delivery dates, which will be used to schedule testing activities.

Baseline System Requirement Specifications: This document will be used to:

Plan the scope of testing activities

Plan to test both positive and negative test scenarios

Determine which components to test

Develop testing strategy

Facilitate risk identification

Determine staffing and training needs

#### **High Level and Detailed Design Documents:** Information in these documents will be used to:

Determine test environment needs

Prepare Test Readiness Reviews (TRR)

Identify staffing and training needs

Create the test strategy and risk identification using the Baseline System Requirement Specifications

**Data Management Plan:** During test planning the Data Management Plan must be reviewed in order to determine the types of testing needed, the type of conversion/balancing reports that will be tested, and to ensure that the Interface Control Documents (ICD) are available or will be created for the test effort.

**Statement of Work Document:** This document will be used to determine the stated needs of the application owner

#### 3.3.2 Determine the Scope of the Test Effort

Federal Student Aid will use the application system criticality, information sensitivity, system complexity and cost to determine the test plans that must be created for a project. Based on this information, Federal Student Aid will determine whether one comprehensive MTP is acceptable or if separate, detailed Phase Level Test Plans must supplement a MTP.

#### 3.3.3 Create and Manage Testing Communication

Testing communication ensures that all key managers, the test team, and stakeholders are kept informed about testing activities, schedules, and issues. The MTP will contain a Testing Communications Plan. Since testing is critical to and affects many other areas of the application development effort as well as Federal Student Aid infrastructure, communication is vital to the success of testing projects. The Test Manager has overall responsibility for developing and managing all testing communication.

#### 3.3.4 Determine Escalation Procedures

Test Plan(s) must include procedures and responsibilities for addressing situations when service levels are not met or testing is not successful. This process identifies specific areas where escalation to a higher level of authority is appropriate to resolve test issues. The issue resolution process contains three levels of criticality, identified as green, yellow, and red. If an issue cannot be resolved at its current level within the time specified in the Test Plan, the issue is escalated to the next level, as indicated below:

**Green**: This is the initial default status and used when testers log issues. Testers are responsible for issues rated green

**Yellow**: At this escalation, the Test Lead becomes involved and alternative solutions are considered

**Red**: When escalated to red, the Test Manager becomes involved in the resolution

# 3.3.5 Create and Manage the Testing Risks

The principal objective of risk management is to reduce risks to an acceptable level. Risk Management, as part of the Test Plans, identifies project risks, which impact the testing effort

and their associated mitigating strategies. In some cases, Risk Management for testing activities may be incorporated into the overall project risk plan. Risk management includes the following activities:

Risk Identification Probability Determination Impact Assessment Mitigation Measurement Development Contingency Plan Development

The Project Risk Plan may contain guidance on how to define the likelihood and impact of risk. If there is no guidance in the Risk Management Plan, the MTP must state how risks will be identified and managed.

The Test Manager will assess the target system functions for criticality and risk. Criticality analysis will be based on the potential consequences associated with an error in or failure of the function. Risk assessment will also be based on the likelihood of an error in or failure of the function. The results of this analysis will be used to identify catastrophic, critical, and high-risk functions, and to focus testing resources on the most significant aspects of the system design. See Appendix D for more information on Risk Based Testing.

The definition of the acceptable level of risk and identification of those software components that are considered significant may include, for example, high-risk software using new technology or concepts. The risk evaluation activity for purposes of focusing the software testing should be accomplished in conjunction with the formal Risk Management approach of the project. The Test Manager should work in close coordination with the Project Manager.

# 3.4 Detailed Test Plan Planning Activities

As additional information is identified/defined during application project planning, refinements can be made to the MTP and initial planning can begin for each phase of testing. Each Test Plan will be prepared using the appropriate Test Plan template provided in **Appendix E**, **Templates**. Additional sections may be required based on the type of application being tested.

Roles and Responsibilities

**Test Strategies** 

Test Phases and Test Types

**Test Coverage** 

**Test Estimation** 

Components To Be Tested

Components Not To Be Tested

Test Readiness Review

Test Execution Cycle

Pass/Fail Criteria

Entry/Exit Criteria

Suspension Criteria and Resumption Requirements

Test Deliverables

**Environmental Needs** 

Staffing and Training Needs

Schedule Metrics and Reporting Planning Tailoring the Test Plan or Phase Level Test Plan

A description of these sections begins immediately below.

#### 3.4.1 Roles and Responsibilities

Each Test Plan will include a section showing the roles and responsibilities of the various contractor and Federal Student Aid staff who are involved in testing activities. **Figure 3-2, Testing Related Roles and Responsibilities** illustrates the examples of roles at Federal Student Aid and their relationships.

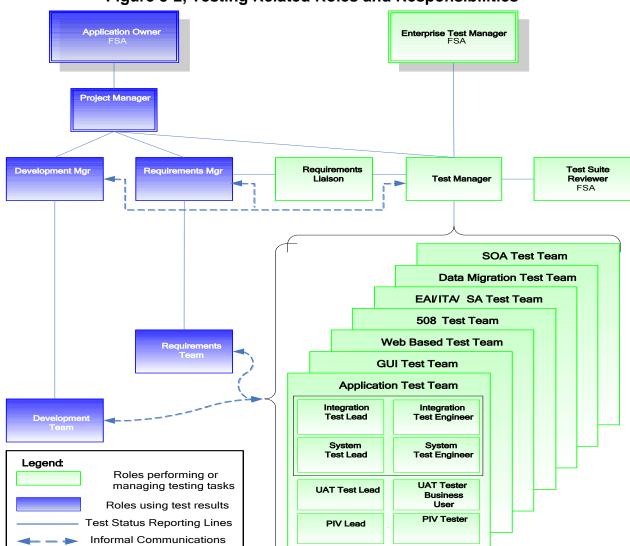


Figure 3-2, Testing Related Roles and Responsibilities

#### Notes:

- A variety of different application development test types are illustrated. Each type has all of the functions illustrated in the frame containing the Application Development Test Team.
- While contractor roles may vary from contract to contract, contractors normally perform development, support, and testing roles for large applications. For small applications, Development, Support, and testing are performed in-house by FSA staff.

# 3.4.1.1 Federal Student Aid Roles and Responsibilities

In some cases more than one person may be assigned to or participate in the activity. In these cases, the individuals work together and the most senior person has overall responsibility. The following table describes the roles and responsibilities of Federal Student Aid staff in the testing process.

Table 3-2, Federal Student Aid Roles & Responsibilities

Title	Responsibilities					
<b>Application Owner</b>	<ul> <li>Providing resources to support testing activities.</li> </ul>					
	<ul><li>Prioritizing change requests.</li></ul>					
	<ul><li>Participating in risk assessments.</li></ul>					
Project Manager	Determining the feasibility of performing parallel System Testing and					
	UAT (performing testing in both phases simultaneously) due to					
	scheduling issues.					
	<ul> <li>Developing appropriate risk mitigation strategies to ensure that testing is successful.</li> </ul>					
	<ul> <li>Approving or rejecting recommendations to perform System Testing and UAT in parallel.</li> </ul>					
	<ul> <li>Prioritizing change requests.</li> </ul>					
	<ul> <li>Communicating the formal recommendation of acceptance or rejection</li> </ul>					
	of test deliverables to the Federal Student Aid Contracting Officer or					
	Contracting Officer's Representative.					
	<ul><li>Provides the approval to move to the next phase of testing based on the TRR.</li></ul>					
<b>Enterprise Test Manager</b>	<ul> <li>Defining organization wide testing policies, standards, and ensuring compliance.</li> </ul>					
	<ul> <li>Providing leadership and strategic direction to Test Managers and test teams.</li> </ul>					
	<ul> <li>Developing the Enterprise Testing Schedule.</li> </ul>					
	<ul> <li>Collecting Defect Data and Performing Trend Analysis.</li> </ul>					
	<ul> <li>Recommending improvements related to Application Testing to the</li> </ul>					
	Federal Student Aid Chief Information Officer and Federal Student					
	Aid Application Owners.					
	<ul> <li>Building Federal Student Aid's test information repository, Enterprise</li> </ul>					
	Application Testing Management Report.					
	Maintaining the Enterprise Testing Standards Handbook.					
	<ul> <li>Evaluating contractor's compliance with Federal Student Aid testing requirements.</li> </ul>					

Title	Responsibilities
Test Manager	<ul> <li>Determining the feasibility of performing parallel System Testing and UAT (performing testing in both phases simultaneously) due to scheduling issues.</li> </ul>
	Note: keep in mind that parallel testing may cause risk to the project and the parallel testing decision must include a risk mitigation strategy. The final decision must include input from the Federal Student Aid Project Manager. If a contract is involved, input from the
	<ul> <li>Contractor Project Manager and Contractor Test Manager must be included.</li> <li>Developing appropriate risk mitigation strategies to ensure that testing is successful.</li> </ul>
	<ul> <li>Developing the recommendation and justification to perform System Testing and UAT in parallel when no contractor is involved.</li> <li>Developing an appropriate mitigation strategy to ensure that testing is successful. If testing problems occur, employing the above-mentioned technique.</li> </ul>
	<ul> <li>Observing the test effort performed by the contractor.</li> <li>Note: the Federal Student Aid Test Manager and Project Manager will determine when the observation will take place. No formal announcement has to be given to the contractor as to when the observation will take place.</li> </ul>
	<ul> <li>Communicating the formal recommendation of acceptance or rejection of test deliverables to the Federal Student Aid Project Manager.</li> <li>Prioritizing change requests.</li> </ul>
	<ul> <li>Managing the UAT process, monitoring the activity of test contractor, and participating in the TRR process; and providing a recommendation to move to the next phase of testing based on the TRR.</li> </ul>
	<ul> <li>Provide required sign-off signature on Production Readiness Review (PRR) memorandums.</li> </ul>
Development Team	<ul> <li>Designing and performing Unit Test activities</li> <li>Supporting subsequent testing efforts by analyzing change requests and updating code as required.</li> <li>Reviewing test artifacts.</li> </ul>
	<ul> <li>Reviewing and signoff of the MTP and any Phase Level Test Plans.</li> <li>Reviewing test reports and metrics to determine whether testing activities are on schedule.</li> </ul>
	<ul> <li>and that the required artifacts are scheduled to be created.</li> <li>Reviewing test artifacts to evaluate the quality of the test effort.</li> <li>Reviewing test artifacts (for example the Test Summary Report) to evaluate contractor recommendations to move the project to the next</li> </ul>
	stage of development or into production.

Title	Paspansibilities
Title	Responsibilities
Test Lead	Coordinating between the Federal Student Aid Test Manager and the
	Federal Student Aid Test Team.
	• Creating, tracking, and maintaining Phase Level Test Plans in order to
	assure completion of testing within time, cost, and quality constraints.
	<ul> <li>Identifying risks in testing and creating mitigation strategies, and</li> </ul>
	taking actions in conjunction with the Test Manager and the Project
	Manager.
	<ul> <li>Participating in analyzing and reviewing requirements for clarity,</li> </ul>
	understanding, and testability.
	<ul> <li>Assigning tasks and reviewing deliverables.</li> </ul>
	<ul> <li>Handling escalations from the Federal Student Aid Test Manager and</li> </ul>
	Federal Student Aid Test Team.
	<ul><li>Participating in TRRs</li></ul>
	<ul> <li>Working with the Federal Student Aid Requirements Liaison to</li> </ul>
	resolve issues.
	<ul> <li>Creating testing artifacts including:</li> </ul>
	<ul> <li>Phase Level Test Plan</li> </ul>
	<ul> <li>Phase Test Results</li> </ul>
	<ul> <li>Phase Test Defects Reports</li> </ul>
	<ul> <li>Phase Test Metrics</li> </ul>
	<ul> <li>Integration Test Summary Report</li> </ul>
	<ul> <li>Communicating the formal recommendation of acceptance or rejection</li> </ul>
	of test deliverables to the Federal Student Aid Project Manager.
	<ul> <li>Managing UAT process, monitoring activity of test contractor, and</li> </ul>
	participating in TRR process.
Testers	<ul> <li>Designing and/or providing input to, and/or maintaining Phase Level</li> </ul>
Testers	Test Suites, Test Cases and Test Scripts.
	Performing Peer Reviews.
	<ul> <li>Reviewing the Phase Level Test Readiness Checklist.</li> </ul>
	Reviewing the Friase Level Test Readmiss Checkrist.  Reviewing test scripts created by contractors.
	<ul> <li>Reviewing test scripts created by confractors.</li> <li>Conducting phase level tests, and validating test results.</li> </ul>
	<ul> <li>Entering defects into a central defect repository and verifying their resolution.</li> </ul>
	Reporting escalations to the Federal Student Aid Test Lead or Federal
	Student Aid Test Manager.  Participating in reviewing and analyzing initiative requirements for
	Tarticipating in reviewing and analyzing instance requirements for
	clarity, understanding, and testability.
	Providing input or creating testing artifacts including:
	o Phase Level Test Suites, Test Cases and Test Scripts
	o Phase Level Test Results
D 4T 1	Input for the Phase Level Test Defect Report
Post Implementation	Executing PIV Test Suites.
Verification (PIV)	Validating PIV Test Results.
Testers	<ul> <li>Entering defects into a central defect repository, and verifying their</li> </ul>
	resolution.
	Reporting escalations to the Federal Student Aid PIV Team Leader.
	Creating testing artifacts including:
	o PIV Test Results
	<ul> <li>PIV Defect Report</li> </ul>

Title	Responsibilities					
Performance Test Team	Performance testing normally occurs independently from application development. The Performance Test Team is responsible for creating the Performance Test Plan and Reports.					
Security Test Team	Security testing may be required to meet Certification & Accreditation (C&A) for the system. If C&A is not required, the System Security Officer is required to sign off on the test plans and data being used to ensure security is being addressed.					
Requirements Liaison	<ul> <li>Understanding the application under development or modification and the related requirements and design.</li> <li>Facilitating communication between the project's Requirements Manager and Test Manager.</li> <li>Creating testing artifacts:         <ul> <li>As determined by the Federal Student Aid Test Manager on a project-by-project basis.</li> </ul> </li> </ul>					
Test Suite Reviewer	<ul> <li>Reviewing all test suites created by contractors.</li> <li>Creating testing artifacts related to identification of issues discovered.</li> <li>Note: the Test Suite Reviewer may not perform hands-on testing.</li> </ul>					
<b>Contracting Officer</b>	<ul> <li>Communicating the formal acceptance or rejection of test deliverables to the contractor.</li> </ul>					

# 3.4.1.2. Contractor Roles and Responsibilities

The following table describes the roles and responsibilities of contractor staff in the testing process.

**Table 3-3, Contractor Roles & Responsibilities** 

Title	Responsibilities		
Project Manager	<ul> <li>Determining the feasibility of performing parallel System Testing and UAT (performing testing in both phases simultaneously) due to scheduling issues.</li> <li>Note: keep in mind that parallel testing may cause risk to the project and the parallel testing decision must include a risk mitigation strategy. The final decision must include input from the Federal Student Aid Test Manager, Federal Student Aid Project Manager, and Contractor Test Manager.</li> <li>Synchronizing the project plan and project schedule with the MTP.</li> <li>Developing an appropriate risk mitigation strategy to ensure that testing is successful.</li> <li>Providing input to the MTP by supplying the baseline project plan document and high-level design documents to the Test Manager.</li> </ul>		
	<ul> <li>Approving all the MTP and Phase Level Test Plans.</li> </ul>		
Test Manager	<ul> <li>Support UAT, which may include creating defect reports, etc.</li> <li>Determining the feasibility of performing parallel System Testing and UAT (performing testing in both phases simultaneously) due to scheduling issues.</li> <li>Note: keep in mind that parallel testing may cause risk to the project and the parallel testing decision must include a risk mitigation</li> </ul>		

77.41				
Title	Responsibilities			
	strategy. The final decision must include input from the Federal			
	Student Aid Test Manager, Contractor Project Manager, and Federal			
	Student Aid Project Manager.			
	<ul> <li>Creating, maintaining and implementing the MTP and Phase Level</li> </ul>			
	Test Plans (if separate from the MTP).			
	<ul> <li>Coordinating testing activities between the Test Team and the Project</li> </ul>			
	Manager.			
	<ul> <li>Prioritizing change requests.</li> </ul>			
	<ul> <li>Developing the recommendation for using the above-mentioned</li> </ul>			
	technique.			
	Participating in risk assessment and mitigation activities.			
	<ul> <li>Developing an appropriate mitigation strategy to ensure that testing is</li> </ul>			
	successful, and if testing problems occur employing the above-			
	mentioned technique.			
	<ul> <li>Managing the UAT process, and participating in the TRR process.</li> </ul>			
<b>Development Team</b>	<ul> <li>Designing and performing Unit Test Activities.</li> </ul>			
1	<ul> <li>Supporting subsequent testing efforts by analyzing change requests,</li> </ul>			
	and updating code, as required.			
	<ul> <li>Providing input into the impact analysis</li> </ul>			
	<ul> <li>Creating testing artifacts, including:</li> </ul>			
	Unit Test Plans			
	<ul> <li>Unit Test Suites and Test Scripts</li> </ul>			
	<ul> <li>Unit Test Results</li> </ul>			
	Resolved Defects			
Test Lead	<ul> <li>Coordinating between the Contractor Test Manager and Contractor</li> </ul>			
Test Lead	Test Team.			
	<ul> <li>Creating, tracking, and maintaining the phase level test plan in order to</li> </ul>			
	assure completion of testing within time, cost, and quality constrain			
	<ul> <li>Identifying risks in testing and creating mitigation strategies with the</li> </ul>			
	Contractor Test Manager and the Contractor Project Manager.			
	<ul> <li>Participating in analyzing and reviewing requirements for clarity,</li> </ul>			
	understanding, and testability.			
	<ul> <li>Assigning tasks and reviewing deliverables.</li> </ul>			
	<ul> <li>Handling escalations from the Contractor Test Manager and Test</li> </ul>			
	Team.			
	<ul><li>Participating in the TRRs.</li></ul>			
	<ul> <li>Working with the Federal Student Aid Requirements Liaison to</li> </ul>			
	resolve issues.			
	<ul> <li>Creating testing artifacts, including:</li> </ul>			
	Phase Level Test Plan			
	<ul> <li>Phase Test Results</li> </ul>			
	<ul><li>Phase Test Results</li><li>Phase Test Defect Reports</li></ul>			
	<ul><li>Phase Test Metrics</li></ul>			
	<ul> <li>Phase Test Metrics</li> <li>Phase Test Summary Report</li> </ul>			
	<ul> <li>Managing the UAT process, and participating in the TRR process.</li> </ul>			
	- Managing the OAT process, and participating in the TKK process.			

Title	Responsibilities				
Title Testers  Post Implementation Verification Testers	<ul> <li>Designing and maintaining Phase Level Test Suites, Test Cases and Test Scripts.</li> <li>Performing Peer Reviews.</li> <li>Reviewing the Phase Level Test Readiness Checklist.</li> <li>Conducting phase level tests, and validating test results.</li> <li>Entering defects into a central defect repository and verifying the resolution.</li> <li>Reporting escalations to the Contractor Test Lead or Contractor Test Manager.</li> <li>Participating in reviewing and analyzing initiative requirements for clarity, understanding, and testability.</li> <li>Creating testing artifacts including:         <ul> <li>Phase Level Test Suites, Test Cases and Test Scripts</li> <li>Phase Level Test Results</li> <li>Input for the Phase Level Test Defect Report</li> </ul> </li> <li>Executing PIV Test Suites.</li> <li>Validating Post PIV Test Results</li> <li>Entering defects into a central defect repository, and verifying the resolution.</li> <li>Reporting escalations to the contract PIV Test Team Leader.</li> </ul>				
	<ul> <li>Testing artifacts created by contract PIV Testers including:</li> <li>PIV Test Results</li> <li>PIV Defect Report</li> </ul>				
Performance Test Team	Performance Testing normally occurs independently from application development. The Performance Test Team is responsible for creating the Performance Test Plan and Reports.				
Security Test Team	Security testing may be required to meet Certification & Accreditation (C&A) for the system. If the system is not required to perform C&A, the System Security Officer is required to sign off on production data that may be used during testing and should sign off on test plans to ensure security is being addressed.				

# 3.4.2 Test Strategies

Test strategies involve the approach and methods that will be used to plan, conduct, and report testing activities. Organizational goals and objectives and/or specific application project goals and objectives may influence the selection of test strategies. The test strategy section of the plan will specifically address the following organizational test strategies and project test strategies:

**Table 3-4, Test Strategies** 

Organization Test Strategy		Pr	oject Test Strategy
•	Standardization of all software testing activities	-	Test coverage
	across projects	-	Test tools
-	Building a strong testing organization	•	Training requirements
-	Evaluating the current staffing model	•	Types of metrics used
•	Setting up the service level agreements	•	Configuration Management process

Version Date (10/02/2009)

0	Organization Test Strategy		Project Test Strategy		
•	Timely review of existing processes	-	Level of Regression Testing		
•	Test automation effort in terms of percentage of tests automated				
•	Handling of meetings and other organizational				
	processes				

# 3.4.3 Test Phases and Test Types

There are five testing phases that occur during application development and deployment. An important part of Test Planning is to identify test types that will be performed during each test phase. **Table 3-5** lists standard test types and corresponding testing phases in which the testing is either required or recommended:

**Table 3-5, Standard Test Types** 

		Test	ing Pl	nase	
Standard Test Types	Unit	Integration	System	UAT	PIV
Component Testing	<b>A</b>	ı	ı	ı	-
Integration Testing	•	-	-	-	-
Component Interface Testing	-	<b>A</b>	-	-	-
Subsystem Testing	-	•	<b>A</b>	•	•
Functional Testing	-	-	<b>A</b>	<b>A</b>	<b>A</b>
Intersystem Testing	-	-	•	•	•
Regression Testing	-	ı	•	•	-
Performance Testing	-	-	•	-	-
Usability Testing	_	-	•	<b>A</b>	•

**Legend**: **△**: Required, **●**: Recommended

In addition to the standard test types shown in **Table 3-5**, depending on the nature of the project, there are specialized tests that may be required. The Test Team must consider the need for each of these specialized test types when preparing test plans. A discussion of specialized testing can be found in **Appendix D: Testing Techniques**.

Testing Phase ntegration System Unit UAT PIV **Specialized Test Types** 508 Compliance Testing  $\blacktriangle$  $\blacktriangle$ • Commercial off the Shelf (COTS) Testing **Documentation Testing Evergreen Testing** Graphical User Interface (GUI) Testing Client Server Architecture Testing Service Oriented Architecture Testing  $\blacktriangle$  $\blacktriangle$  $\blacktriangle$ Web Based Architecture Testing

Table 3-6, Specialized Test Types

**Legend**: **△**: Required, **●**: Recommended

In all testing phases and types, the approach should be to "break" the system (negative testing) in addition to demonstrating that the functionality works.

# 3.4.4 Test Coverage

**Test coverage** is a quality measure used in software testing. It describes the degree to which the source code of a program has been tested. To measure how well the program is exercised by a test suite, one or more *coverage criteria* are used. There are a number of coverage criteria, the main ones being:

- **Function coverage** has each function in the program been executed?
- **Statement coverage** has each line of the source code been executed?
- **Condition coverage** (also known as Branch coverage) has each evaluation point (such as a true/false decision) been executed?
- **Path coverage** has every possible route through a given part of the code been executed?
- Entry/Exit coverage has every possible call and return of the function been executed?

Selection of a Test Coverage Tool to determine the test coverage provided is a test planning activity. The Test Manager, in conjunction with the Project Manager, may decide to capture test coverage to:

Identify the portions of the application that tests have not exercised

Accumulate coverage data over multiple runs and multiple builds

Merge data from different programs sharing common source code

Work with the unit testing tool to make sure that errors are found throughout the application

Generate test coverage reports

These reports include, at a minimum, code location information, statement coverage and condition coverage

Before delivering a build to the Testing Team, the Development Team will configure the test coverage tool for the build to be tested. During execution, the Project Manager is responsible for ensuring the creation of periodic test coverage reports using the test coverage tool and providing them to the test team.

#### 3.4.5 Test Estimation

Test estimation provides inputs for resource and schedule planning. The Test Manager will estimate the test effort using multiple variables, constants, and calculations. The following example describes an acceptable estimation methodology.

This method uses five variables as follows:

**Table 3-7, Test Estimation Values** 

Variable	Description						
<b>Complexity Constant</b>	The complexity constant provides a means of defining the						
	additional effort required to perform moderately complex and						
	complex tests. Using a factor of one for relatively simple tasks, a						
	multiplier is used to increase the value of the complexity constant						
	for more complex tasks. In the example below, a moderately						
	complex task is estimated to require 20% more effort than a simple						
	task (1+(1*20%)) = 1.2 and a complex task is estimated to require						
	50% more effort than a simple task $(1+(1*50\%))=1.5$ . Initially,						
	these multipliers are pure estimates. As actual data is accumulated						
	and analyzed, and as tools and processes evolve, these values						
	should be reevaluated to determine whether the values should be						
	adjusted to provide more accurate estimates.						
<b>Number of Requirements</b>	The number of requirements represents the number of tasks that						
	need to be completed. For this method to produce reasonable						
	estimates, the definition of a requirement must be consistent from						
	phase to phase within a project, as well as consistent from project						
	to project.						
Basic Hours	Basic Hours is an estimate based on experience that is used to						
	calculate the time required to perform a task.						
Regression Ratio	The regression ratio is equal to the number of defects divided by						
	the number of test cases. This value is initially estimated. As						
	testing results are reported, the estimate is adjusted based on						
	experience.						
Regression Runs	Regression runs is the number of times a test was performed.						

For example:

**Step 1** – Determine Complexity Constant Values based on whether the complexity of the requirement to be tested is Low, Medium or High.

**Table 3-8, Complexity Constant Values** 

Complexity Constant Value	Description	Complexity Constant
Low	Relatively Simple	1
Medium	Moderately Complex	1.2
High	Complex	1.5

**Step 2** – Apply the Complexity Constant Value to Calculate the Subtotal Hours. Subtotal Hours = Number of Requirements \* Complexity Constant \* Basic Hours

**Table 3-9, Calculate Estimated Subtotal to Complete Testing** 

Number of Requirements	<b>Complexity Constant</b>	<sup>1</sup> Basic Hours	<sup>2</sup> Sub-Total
A	В	С	A*B*C=D
30	1.5	2	90
10	1.2	2	24
30	1	2	60

**Step 3** – Calculate the estimated time to complete testing.

Total Hours = Subtotal Hours \* Regression Ratio \* Regression Runs

**Table 3-10, Calculate Estimated Time to Complete Testing** 

<sup>2</sup> Sub-Total	<sup>3</sup> Regression Ratio	<sup>4</sup> Regression Runs	⁵Estimated Hours
D	Е	F	D*E*F=G
90	0.5	3	135 Hrs
24	0.5	3	36 Hrs
60	0.5	3	90 Hrs
Total Estimated Hours			261 Hrs



If testing activities are performed by the contractor, the contractor's proposal must state how test estimates are calculated.

#### 3.4.6 Components To Be Tested

Test Plans must include the list of components (functions or requirements) that will be tested or demonstrated by the test. The component list in the plan will include a high-level description of each component without providing technical details.

Traceability to requirements and design is required in the test plan to identify the test design specification associated with each feature and each combination of features. Federal Student Aid follows the **Institute of Electrical and Electronics Engineers (IEEE) Standard (Std) 829-1998,** which instructs Test Managers to "specify the minimum degree of comprehensiveness desired. Identify the techniques that will be used to judge the comprehensiveness of the testing effort (e.g., determining which statements have been executed at least once). Specify any additional completion criteria (e.g., error frequency). The techniques to be used to trace requirements should be specified."

To ensure that all requirements are tested, the Requirements Traceability Matrix (RTM) must be completed and delivered to Federal Student Aid prior to the start of testing. Test Suites should include requirements and provide full traceability from the test suite and test case to the requirements being tested at the step level. Developers and testers should be working from the same requirements documents. In addition, this documentation should be base-lined and under configuration management control.

#### 3.4.7 Components Not To Be Tested

This section of the Test Plan describes the list of components (functions or requirements) that will not be tested. The component list in the plan will include a high-level description of each component without providing technical details. Federal Student Aid follows IEEE Std 829-1998, which includes the requirement to identify all features and significant combinations of features that will not be tested and the reasons.

#### 3.4.8 Test Readiness Review

The Test Readiness Review (TRR) process is the first step in Integration Testing, System Testing, UAT, and Post Implementation Verification. In each case, the TRR functions as the phase gate signifying that the requirements for beginning the next phase of testing conditions have been met. The TRR must include communication of defects found in previous test phases to the test team involved in the next phase of testing.

## **Testing by Contractor**

When contractors perform testing, the steps in the TRR process are as follows:

The Contract Test Lead The checklist is distributed to the creates a Test Readiness review team, which includes: Begin Review checklist using the Contractor Test Manager, FSA Test Readiness Review Manager/Test Lead, other Stakeholders as assigned. report template. **FSA Project** TRR meetings are held The team reviews and and the Contractor Test Manager approves the updates the checklist, as Manager creates the TRR TRR report and testing necessary. moves to the next step report. in the phase,

Figure 3-3, Testing by Contractor

## **Testing by Federal Student Aid**

When Federal Student Aid performs testing for smaller projects, the steps in the TRR process are as follows:

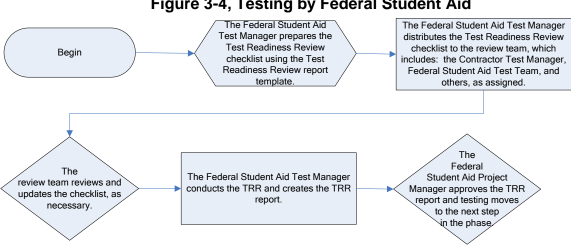


Figure 3-4, Testing by Federal Student Aid

# 3.4.9 Test Execution Cycle

Each planned test execution is a Test Execution Cycle. The number of Test Execution Cycles may change depending on the defects encountered in the system during the test execution.

The test execution cycle involves the following steps:

Creation of a test suite which contains the test scenarios, test cases, test procedures, and test scripts

Execution of all the test cases in the test suite

Reporting test results

Defect management

Implementation of a Test Suite

May begin as soon as a test case is defined.

An approved software build is usually required before executing a Test Suite to capture measurable test results.

## 3.4.10 Pass/Fail Criteria

Test success is based on pass/fail criteria. Federal Student Aid requires that results be clearly documented in the Test Suites. If the actual result is the same as the expected result the test passes; otherwise it fails. This section of the Test Plan contains the specific criteria that will be used for Pass/Fail assessment. In addition, dry runs of testing should be held by the test team prior to formal reviews with Federal Student Aid to validate the expected results. The plan will include the following three steps related to Pass/Fail criteria:

Establish precondition for the test.

Execute the test.

Verify the test result.



Expected results must be clearly documented in the Test Suites and the results should be verified during testing.

#### 3.4.11 Entrance/Exit Criteria

Test Plan contains the criteria that determine when testing within any given test phase begins (entrance criteria) and ends (exit criteria). Entrance and exit criteria must be specified for all test efforts.

# 3.4.12 Suspension Criteria and Resumption Requirements

In some cases, testing must be stopped based on certain conditions or situations. For example, if an application is under test and the login feature does not work, the tester will suspend testing activity and resume once the application has been fixed. This section of the Test Plan describes all the conditions that may result in the suspension and the resumption of the testing activity.

### 3.4.13 Test Deliverables

This section of the Test Plan contains a list of artifacts, such as status reports and charts, required by the contract as formal test deliverables.

### 3.4.14 Environmental Needs

This section of the Test Plan includes the hardware details, test data details, simulators and other support required to perform testing.

# 3.4.15 Staffing and Training Needs

This section of the Test Plan includes the number of resources and skills required for the testing project and the identification of areas where training is required.

## 3.4.16 Schedule

This section of the Test Plan contains the testing schedule in the form of a work breakdown structure.

# 3.4.17 Metrics and Reporting Planning

The metrics that will be used to determine the success of testing activities must be included in the Test Plan. Additional information related to test metrics and reporting can be found in **Section 6 Test Metrics and Reporting. Subsection 6.4 Metrics Identification and Selection** may be especially useful.

# 3.4.18 Tailoring the MTP or Phase Level Test Plan

When it becomes necessary to tailor a Test Plan that deviates from the direction in this Handbook, the Test Manager will provide the following information and submit it to the Federal Student Aid Test Manager for approval:

Item number (for tracking each requested change)
Applicable Handbook Section/Subsection number and title
Requirement as stated in the Handbook
Tailored proposal
Rationale for tailoring

# 3.5 Test Plan Reviews, Revisions, and Acceptance

Test Plan(s) are living documents that require frequent review and revision. Changes affecting the Test Plan may also affect major documents (such as test scenarios and scripts) associated with testing activities. All revisions of any lifecycle document must adhere to the required versioning control or change management to ensure that only the latest versions of documents are implemented in any lifecycle phase.

### 3.5.1 Test Plan Reviews

The Test Manager is responsible for reviewing and updating the MTP and Phase Level Test Plans (when required) for all other phases of testing prior to and during each test phase to ensure the most up-to-date project-related information is included and considered from a testing perspective. The Federal Student Aid Project Manager must work with the Contractor to ensure that the planned Test Plan Reviews are line items in the overall project schedule. The review process includes:

Distributing the updated Test Plan to the Federal Student Aid Test Manager for review and comment

The Federal Student Aid Project Manager will work with the Federal Student Aid Test Manager to assign a team to perform the review

The Federal Student Aid Test Manager will recommend acceptance of the test plan

Conducting a meeting with the assigned review team to discuss the input and identify changes. Incorporating changes and distributing the updated plan to the review team.

Conducting additional reviews and revisions as necessary, until the review team agrees the

## 3.5.2 Test Plan Revisions

revised Test Plan meets Federal Student Aid's needs

There will be numerous times during the test project where revisions to Test Plans and to other documents (i.e., test suites, test scenarios, test cases, test scripts, and test procedures) may be required. Reasons for revisions may include:

Receiving new information Changes in the environment Development-testing actions Changes in schedules Addition of stakeholders

The Project Manager is responsible for ensuring that revisions are made promptly and that all relevant information associated with the changes is captured.

- The Project Manager will provide revised Test Plans and other test project related documents to the Federal Student Aid Project Manager and Federal Student Aid Test Manager within the period required by the contract, or as directed by the Federal Student Aid Project Manager or Federal Student Aid Test Manager.
- 2. The Federal Student Aid Project Manager or Federal Student Aid Test Manager will review each revision for content and accuracy.

# 3.5.3 Test Plan Approvals

The revision process is as follows:

- 1. The Federal Student Aid Project Manager or Federal Student Aid Test Manager will approve the revised Test Plan(s) and related documents, or return them for correction.
- Acceptance of the initial and each revised Test Plan and major test document occurs
  when Federal Student Aid signs the acceptance template. At a minimum, the Federal
  Student Aid Project Manager and Federal Student Aid Test Manager must sign the
  acceptance document.
- 3. The Federal Student Aid Project Manager informs the Federal Student Aid Contracting Officer as to the recommendation of acceptance or rejection of the test plan.

# Section 4. Testing Phases

### 4.1 Overview

This section describes application testing during development and after deployment and includes a description of the testing phases and the standards associated with each one. There are five testing phases required by Federal Student Aid, four during application development, and one following release of the application to production.

The processes, requirements, and artifacts included in **Section 4** are the minimum required to meet Federal Student Aid Standards. Additional procedures, requirements, and artifacts may be required to ensure compliance with the intent of this Handbook.

**Figure 4-1, Overview of Testing Phases** on the following page shows the overall testing process across each of the five Federal Student Aid required test phases.

This figure also indicates the processes Federal Student Aid will use for evaluating the readiness of an application for production and when it occurs relative to the individual testing phases. These evaluation processes include the Production Readiness Review (PRR) and First Live Batch Testing.

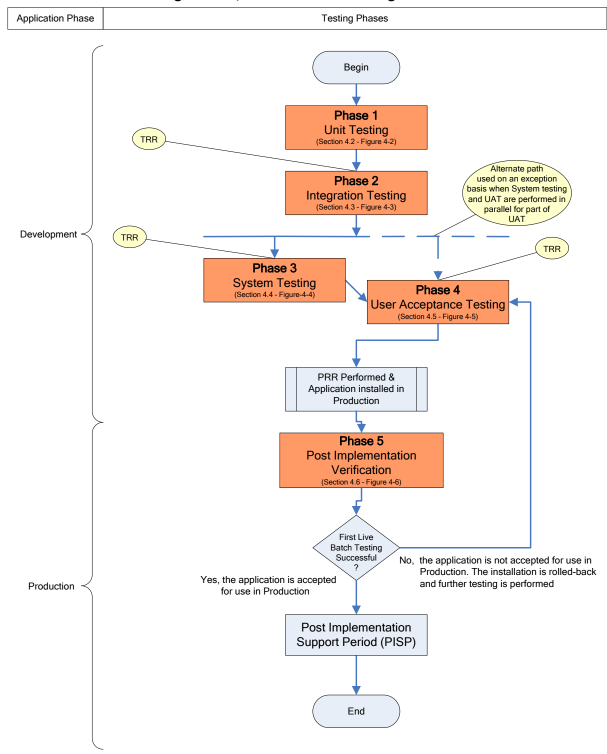


Figure 4-1, Overview of Testing Phases

# 4.1.1 Application Development Testing

During application development, four testing phases occur:

Phase 1: Unit Testing

Phase 2: Integration Testing
Phase 3: System Testing

Phase 4: User Acceptance Testing

Testing in these phases is required for new applications as well as maintenance. In addition, all four of the test phases apply to Commercial-off-the-Shelf (COTS) software, COTS software with modifications, and custom developed applications. The four test phases occur sequentially, with the possible exception of System Testing and User Acceptance Testing (UAT). With supporting documentation and Federal Student Aid Project Manager and Test Manager approval, these two phases may occur with some overlap.

The tests performed and the related artifacts produced during these testing phases enable Federal Student Aid to evaluate new and upgraded software to determine whether the software is ready for use in a production environment.

Following UAT, key Test Team members will participate in the PRR to verify that the application is ready for the production environment.



Testers will comply with the Privacy Act of 1974 as amended, 5 U.S.C § 552a, whenever test data is obtained from a data set containing personal information.



The Project and Test Managers will evaluate the applicability of each phase to each project. If a phase is not applicable, the test manager will document why it does not apply in the MTP. The Federal Student Aid Project and Test Managers will approve the approach.

# 4.1.2 Post Implementation Verification (PIV)

Phase 5, Post Implementation Verification is the final test phase and occurs once the application is moved to production. Two specific types of testing may occur during this phase:

First Live Batch Testing

Post Implementation Support Period Testing

# 4.1.3 Organization

**Sections 4.2** through **4.6** are organized by phases, from Phase 1 to Phase 5. Each phase contains subsections with the following information:

Description of the testing that occurs

Table of roles, responsibilities and artifacts

Process diagram

Entrance Criteria that must be completed before the test phase starts

Test preparation guidance

Test execution information

Test reporting requirements

Exit Criteria that must be met before the phase is completed and further testing can begin

# 4.2 Phase 1: Unit Testing

During Unit Testing, developers design and perform tests to ensure that the code written performs according to the application's design. At the successful conclusion of Unit Testing, the Test Team recommends advancing the code to the next phase of development – Integration Testing. There are two types of Unit Testing:

**Component Testing**: Component Testing is the testing of individual components of the code. A component is the smallest product of code that accomplishes a specific action.

Component Testing is always required as part of Unit Testing

**Unit Integration Testing**: Unit Integration Testing occurs when developers combine components so that several individual components are tested together.

Unit Integration Testing is required if integrated components are created during development

Federal Student Aid requires that Unit Testing be performed using selected path testing within the code module, as well as code coverage tools. The Federal Student Aid Project Manager will agree on the percent of the affected branch conditions and lines of code developers must test for each project. The development team is responsible for developing test drivers and stubs, as needed, to perform these tests. **Appendix D** of the Handbook discusses useful tools, including code coverage tools.

### **Example - Unit Testing**

## **Unit Testing Scenario**

The "last name" field on the Free Application for Federal Student Aid (FAFSA) application module may contain a maximum of 30 characters.

#### **Test**

The development tester validates that the "last name" field on the FAFSA application only allows 30 characters. The developer was able to enter 31 characters as a last name on the FAFSA application. The developer looks at the internal code to determine why more than 30 characters were allowed in the field and makes a correction to the code. The developer then retests the scenario to ensure that the "last name" field only accepts 30 characters.



The Federal Student Aid Project Manager and Federal Student Aid Test Manager must be invited to all meetings related to Unit Testing and should have insight into all Unit-Testing Activities.

Close interaction between the Project Manager and the Development Team is critical for Unit Testing to be successful and for the code to be advanced to the next testing phase. **Table 4-1**, **Unit Testing Roles, Responsibilities, and Artifacts**, shows the Project Manager and Development Team roles and responsibilities as required by Federal Student Aid and the artifacts that must be created for successful Unit Testing.

Table 4-1, Unit Testing Roles, Responsibilities, and Artifacts

Role	Responsibility	
	Plans for testing and testing related activities	
	Ensures that all Entrance Criteria are satisfied prior to beginning Test Preparation. Minimum Entrance Criteria include having:  Baseline MTP  Baseline Detailed Design Document  Approved Requirements Traceability Matrix  Approved Unit Test Plan  Unit Test Environment  Coded software components that will be tested  Completed a review of change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase	
Project Manager	Oversees testing activities	
	Reviews all testing artifacts	
	Ensures that all Exit Criteria are satisfied prior to submitting Unit Testing Artifacts to the Federal Student Aid Project Manager. Minimum Exit Criteria include ensuring that:  Planned Unit Test Cases pass Urgent and high priority defects identified during Unit Testing are resolved Artifacts, reports, and metrics are updated by the developer to reflect the current state of the components tested The Project Manager has reviewed and approved all artifacts The Federal Student Aid Deliverable Review Process is completed	
Federal Student Aid Test Manager	When a contractor is used, the Federal Student Aid Test Manager has the option of reviewing the Unit Test results but does not have the authority to approve them.	
Federal Student Aid Architect	The Federal Student Aid Architect may review unit test results and may request the development team to perform additional testing.	
Development Team	Includes the Federal Student Aid Project Manager in all project correspondence, meeting invitations, other communications and reports.	

Role	Responsibility
	Prepares for Unit Testing by  Updating the Unit Test Plan (as needed)  Creating and updating the Unit Test Framework (where required e.g., stubs and drivers)  Creating and updating Unit Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform Component Testing and (if applicable) Integrated Component Testing  Creating and updating Unit Test Data that:  Is reusable when appropriate  Is generated utilizing an automated tool whenever possible Includes identifying and planning for additional resources if test data is to be provided from a source outside the development group
	<ul> <li>Executes Unit Testing by</li> <li>Executing Unit Test Cases using the Unit Test framework</li> <li>Evaluating Unit Test results</li> <li>Performing Defect Management to verify, log, track and retest defects</li> <li>Updating code to resolve defects</li> </ul>
	Reports Unit Testing by  Updating Unit Testing Test Suites  Updating Unit Testing Plans  Creating Unit Testing Reports  Creating Unit Testing Metrics  Creating the Unit Testing Defect Report  Submitting all artifacts to the Project Manager for review and approval

The following figure, **Process Overview of Unit Testing** shows the Unit Testing process.

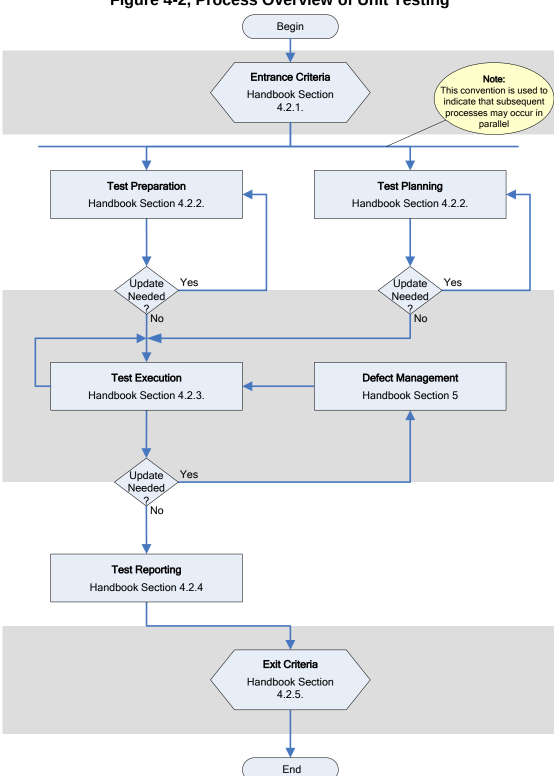


Figure 4-2, Process Overview of Unit Testing

#### 4.2.1 Entrance Criteria

Before Unit Testing can begin, Entrance Criteria must be met. Federal Student Aid may define additional entrance criteria for a project above the Federal Student Aid minimum requirement. A contractor may also recommend extra criteria for Federal Student Aid approval; however, the Federal Student Aid Project Manager must approve any exceptions to the minimum criteria. Entrance criteria conditions include at a minimum:

**Baseline MTP** 

Baseline Detailed Design Document

Approved Requirements Traceability Matrix

Approved Unit Test Plan

Unit Test Environment

Coded software components that will be tested

Completion of a review of change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase

# 4.2.2 Test Preparation

Along with the Entrance Criteria, the Development Team must prepare for testing by:

Updating the Unit Test Plan (as needed)

Creating and updating the Unit Test Frameworks (where required - e.g. stubs and drivers) Creating and updating Unit Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform Component Testing and (if applicable) Unit Integration testing

Identifying and planning for additional resources if test data is to be provided from a source outside the development group

Creating and updating Unit Test Data that:

Is reusable when appropriate

Is generated utilizing an automated tool whenever possible

### 4.2.3 Test Execution

Once the test preparations are complete, the Development Team performs Unit Testing by:

Executing Unit Test Cases using the Unit Test frameworks

**Evaluating Unit Test results** 

Performing Defect Management to verify, log, track and retest defects

Updating code to resolve defects

**Note**: Useful testing techniques during Unit Testing include, but are not limited to, White Box Testing, Code Review and Walkthrough, API Testing, Automated Testing, Regression Testing, and Security Testing. The **Glossary in Appendix B** provides descriptions of each technique.

# 4.2.4 Test Reporting

The Development Team prepares the following series of reports and submits them to the Project Manager for review and approval. Additional reports may be required for a specific project. Updated Unit Test Suites

Updated Unit Test Plans Unit Test Reports Unit Test Metrics Unit Test Defect Report

#### 4.2.5 Exit Criteria

Exit Criteria define the quality standards that qualify the code for promotion to the next level or development stage. The following conditions are the minimum Exit Criteria for Unit Testing cases. (Federal Student Aid and/or the testing contractor may define additional Exit Criteria for a project – Exceptions must be approved by the Federal Student Aid Project Manager.)

All Unit Test Cases pass

All urgent and high priority defects identified during Unit Testing are resolved

All artifacts (including test suites and automated test scripts), reports, and metrics are updated by the development team to reflect the current state of the components tested

The Project Manager has reviewed and approved all artifacts

The Federal Student Aid Deliverable Review Process was applied to each artifact

When a contractor is used, the Federal Student Aid Test Manager and the System Architect may review the contractor's test results and may require additional testing

# 4.3 Phase 2: Integration Testing

Once Unit Testing is completed, the integration team integrates software units and code modules created by the Development Team with each other to create higher-level system components until all units are integrated, creating a complete system (application).

Integration testing will be required for complex new development. The Federal Student Aid project manager must determine when Integration testing is required based on the criticality, information sensitivity, complexity, and cost of a system.

Integration Testing Test Types include:

**Component Interface Testing:** Tests the interfaces between code modules and software units

Integration Testing continues until developers have integrated all of the code to create the final application

Federal Student Aid requires integration testing for applications

**Subsystem Testing**: Required if Subsystems are created during development

As integrated components are created, Testers can begin Component Interface Testing, testing the interfaces between code modules. Depending upon how the design requirement is defined, Integration Testing continues until developers have integrated all of the code to create and test the final application.



In large applications, these components can be integrated to form subsystems that are integrated with other subsystems to create the completed application.

Integration Testing is an iterative process occurring with components integrated again and again until the application is completed. Once the first Integration Testing cycle is complete, the Test Manager will modify the Integration Test Plan and resource estimates as needed for subsequent

Integration Testing Cycles. To facilitate defect resolution, testers should have an open communication path with developers prior to and during Integration Testing.

## **Example - Integration Testing**

## **Integration Testing Scenario**

The FAFSA website has a feature to allow the user to perform a search of schools by state. **Test** 

The integration tester enters the state code "VA" in the "Federal School Code" search field. The tester validates that the FAFSA website and the Federal School Code search feature work together to return only Virginia schools as a result on the FAFSA web page.

The Integration Test Team, including the Test Manager and Integration Testers, plans the testing activities for the interfaces to be tested. The Integration Test Plan includes the assigned tasks, schedule, and resources. Planning must include review of the Unit Component Test Defect Report and the Unit Integration Test Defect Report to identify problems and areas of concern that occurred during Unit Testing and that may need additional scrutiny during Integration Testing.

**Table 4-2, Integration Testing Roles, Responsibilities, and Artifacts,** shows the Project Manager, Test Manager, and Integration Test Team roles and responsibilities as required by Federal Student Aid, and the artifacts that must be created for successful Integration Testing. Test Suites that have been approved by Federal Student Aid may be changed during test execution, but must be reported to the Federal Student Aid test manager indicating the reason for the change. The Federal Student Aid project team will review the updated test suites to ensure the test meets the requirements. When analysis of defects leads to requirement clarification or modification, then new Test Suites must be created and approved by Federal Student Aid.

Table 4-2, Integration Testing Roles, Responsibilities, and Artifacts

Role	Responsibility	Artifact(s)
Project Manager	Provides information for testing and testing related activities	<ul><li>Updated Project Development Plan</li><li>Updated Work Breakdown Structure</li></ul>
	Provides TRR approval	
	Completion of the Federal Student Aid Deliverable Review Process	Federal Student Aid Test Manager sign- off after reviewing and approving artifacts
Federal Student Aid Test Manager	If a contractor is used, the Federal Student Aid Test Manager is responsible for the following:  Reviewing and approving test artifacts  Monitoring testing activities Provides TRR recommendation	Contractually related recommendation to accept or reject test artifacts.

Role	Responsibility	Artifact(s)
Test Manager	Ensures all Entrance Criteria are satisfied prior to beginning Test Preparation. Minimum Entrance Criteria include having:  Baseline MTP  MTP  Detailed Design Document  Approved Requirements Traceability Matrix  Approved Integration Test Plan  Integration Test Environment  Coded Software components that will be tested  Integrated code modules completed by Developers and ready to be tested  TRR documentation and process  Tests assigned to testers  Test Suites, Test Cases, Test Scripts, and Test Procedures created  Completed a review of change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase  An Application login and password	<ul> <li>Baselined MTP</li> <li>Completed TRR</li> <li>Approved Integration Test Plan</li> <li>Integration Test Environment exists</li> </ul>
	Oversees testing activities	<ul><li>Email</li><li>Meeting Minutes</li><li>Weekly Status Reports</li></ul>
	Reviews all testing artifacts	<ul> <li>Reviewed Integration Test Cases</li> <li>Reviewed Integration Test Results</li> </ul>
	Ensures that all Exit Criteria are satisfied prior to submitting Integration Testing Artifacts to the Federal Student Aid Project Manager. Minimum Exit Criteria include ensuring that:  All planned Integration Test Cases pass All urgent and high priority defects identified during Integration Testing are resolved All artifacts, reports, and metrics are updated by the Test Team to reflect the current state of the components tested The Test Manager has reviewed and approved all artifacts	<ul> <li>Completed Integration Test Cases</li> <li>Defect Log</li> <li>Updated artifacts, reports, and metrics</li> <li>Test Manager sign-off after reviewing and approving artifacts</li> </ul>

Role	Responsibility	Artifact(s)
Integration Test Team	<ul> <li>Updating the Integration Test Plan (as needed)</li> <li>Determining and obtaining the Test Environment</li> <li>Determining and obtaining the Integration Test Framework required to execute Integration Test Cases</li> <li>Creating and updating Integration Test Suites, including determining test scenarios, test scripts, and test procedures to perform Component Integration Testing, and, if applicable, Subsystem Testing</li> <li>Obtaining logins and passwords to interface(s)</li> <li>Generating Integration Test data that:</li> <li>Is reusable when appropriate</li> <li>Is generated utilizing an automated tool whenever possible</li> <li>Is generated from data that has been processed on the system and that can be re-used for testing</li> </ul>	<ul> <li>Updated Integration Test Plan (if needed)</li> <li>Integration Test Framework (as needed, e.g., stubs and drivers)</li> <li>Integration Test Suite (including test scenarios, test cases, test scripts, and test procedures)</li> <li>Integration Test Data</li> </ul>
	<ul> <li>Executes Integration Testing by</li> <li>Executing Integration Test Cases using the Integration Test         Framework</li> <li>Evaluating Integration Test Results</li> <li>Performing Defect Management to verify, log and retest defects</li> </ul>	<ul> <li>Executed Integration Test Cases</li> <li>Evaluated Integration Test results</li> <li>Complete documentation of defects in the defect management tool</li> <li>Updated code that resolves defects</li> <li>Documentation to show that defects were tracked and managed to the resolution</li> </ul>
	Reports Integration Testing by  Updating Integration Testing Test Suites  Updating Integration Testing Plans Creating Integration Testing Reports Creating Integration Testing Metrics Creating the Integration Testing Defect Report Submitting all artifacts to the Project Manager for review and approval	<ul> <li>Updated Integration Test Suites</li> <li>Updated Integration Test Plan</li> <li>Integration Test Summary Report</li> <li>Integration Test Metrics</li> <li>Integration Test Defect Report</li> </ul>

The contractors responsible for Integration Testing will ensure that tests are performed on all components that make up the integrated components of the application. At each step of the integration process, the test must verify the functionality and reliability of the application, according to approved design specifications.

**Figure 4-3, Process Overview of Integration Testing**, is a process flow diagram that introduces the high-level activities within Integration Testing. Additional detail for each activity is located in this section.

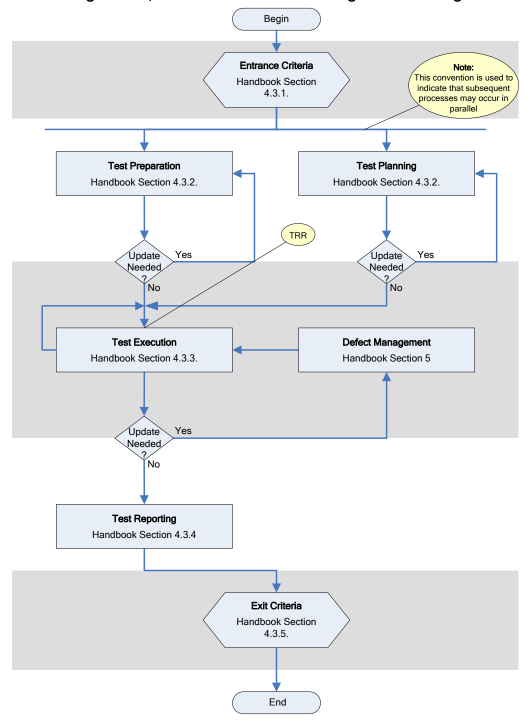


Figure 4-3, Process Overview of Integration Testing

### 4.3.1 Entrance Criteria

The following conditions are the minimum Entrance Criteria that must exist before Component and Subsystem Integration Testing can begin. (Federal Student Aid and/or the Testing Contractor may define additional Entrance Criteria for a project – Exceptions must be approved by the Federal Student Aid Project Manager.)

**Baseline MTP** 

Baseline Detailed Design Document

Approved Requirements Traceability Matrix

Unit Testing of components is complete and all urgent and high defects found have been addressed and resolved

Integrated code modules have been created and are ready to be tested

Integration Test Environment has been created

Integration Test Plan has been created

Test Readiness Review has been completed

Tests have been assigned to Testers

All Test Suites, Test Cases, Test Scripts, and Test Procedures have been created

All change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase, have been reviewed

An Application login and password have been assigned

Other criteria may be required based on the needs of the project

# 4.3.2 Test Preparation

The Integration Testing Team is responsible for performing the following tasks before and, as needed, during Component Integration and Subsystem Testing:

Updating the Integration Test Plan (as needed)

When applicable, the Integration Test Plan must include communication guidelines between each subsystem. The Test Manager or Project Manager of the application under test is responsible for working with the Test Manager and Project Manager of the other subsystem to coordinate this testing phase.

Determining and obtaining the Test Environment

Determining and obtaining the Integration Test Framework required to execute Integration Test Suites

Creating and updating Integration Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform Component Integration Testing and, if applicable, Subsystem Testing

Obtaining logins and passwords to interfaces

Generating Integration Test data that:

Is reusable when appropriate

Is generated utilizing an automated tool whenever possible

Is generated from data that has been processed on the system and that can be re-used for testing

### 4.3.3 Test Execution

Integration Test execution tasks performed by the Integration Test Team include:

Executing Integration Test Cases using the Integration Test Framework Evaluating Integration Test Results
Performing Defect Management to verify, log, and retest defects

**Note**: Testing techniques useful during Integration Testing include, but are not limited to, White Box Testing, Code Review and Walkthrough, Regression Testing, Communication Testing, and Security Testing. The Glossary in Appendix B provides descriptions of each technique.

# 4.3.4 Test Reporting

Integration Test reporting includes, but is not limited to, the following:

Updated Integration Testing Test Suites Updated Integration Testing Plans Integration Testing Reports Integration Testing Metrics Integration Testing Defect Report

### 4.3.5 Exit Criteria

Exit Criteria define quality standards that qualify the code for promotion to the next level or development stage. The following conditions are the minimum Exit Criteria for Integration Testing cases. (Federal Student Aid and/or the Testing Contractor may define additional Exit Criteria for a project – Exceptions must be approved by the Federal Student Aid Project Manager.)

All Integration Test Cases have been executed

All urgent and high priority defects identified during Integration Testing are resolved All the artifacts (including test cases and automated test scripts), reports, and metrics are updated

by the testing team to reflect the current state of the interface(s)

The Test Manager has reviewed and approved all artifacts

The Federal Student Aid Deliverable Review Process is completed

Test coverage reported to Federal Student Aid

When a contractor is used, the Federal Student Aid Test Team reviews the contractor's artifacts. The Federal Student Aid Test Manager recommends acceptance or rejection to the Federal Student Aid Project Manager and Contracting Officer and may require the contractor to perform additional testing.

Other criteria may be required based on the needs of the project

# 4.4 Phase 3: System Testing

Following Integration Testing, Testers perform System Testing. System Testing evaluates the integrated system (application) as a whole. The Testing Team performs tests to ensure that each function of the system works as expected and that any errors are documented, analyzed, and resolved appropriately. The structure of the contracts will determine how the testing procedures in this section are applied to each contractor.

System Testing Types include:

Functional Testing (Required)

Regression Testing (Required)

Intersystem Testing (Required if applicable)

Performance Testing (Required if applicable)

Specialized Testing Types applicable during System Testing include:

508 Compliance Testing (Required if applicable)

Security Testing (Required if applicable)

Regression Testing is performed during System Testing to ensure that changes made to the application do not adversely affect existing functionality. (*Note: Regression Testing can also be performed to ensure that changes to other systems have not had an adverse effect on the system under test.*) Performance Testing is dependent on the satisfactory completion of all other planned System Test types. The Entrance Criteria, Test Preparation, Test Execution, Test Reporting, and Exit Criteria for Performance Testing are contained in **Section 4.4.6**.

The System Testing Team, including the Test Manager and System Testers, plans System Testing activities. The Test Manager will plan the types of tests that the Test Team will perform. To the extent that these test types are not interdependent for a particular application, tests may be performed sequentially, in any order, or if staffing permits, in parallel. The System Test Plan includes the assigned tasks, schedule, and resources. Planning must include review of the Unit Testing Defect Reports and Integration Testing Defect Reports to identify problems and areas of concern that occurred in previous testing phases and that may need additional scrutiny during System Testing. When System Testing includes Intersystem Testing, the Project and Test Managers are responsible for coordinating testing activities with the major players of subsystems that may be affected by the testing activities.

End to end test scenarios must use the same data from the beginning to the end of the test. Federal Student Aid requires verification points to be contained within the same test suite. For instance, if an end to end test requires data entry, database updates and creation of reports, all three tests must be performed using the same input starting with data entry, reviewing of the database updates, and analyzing the reports to ensure that the data is correct.

### **Example - System Testing**

### **System Testing Scenario**

The FAFSA website has a feature to allow the user to perform a search of schools by state.

### **Test**

The system tester enters the state code "VX" in the "Federal School Code" search field. The tester validates that the FAFSA website returns an appropriate error message since "VX" is an invalid state code.

**Table 4-3, System Testing Roles, Responsibilities, and Artifacts**, summarizes Federal Student Aid's minimum requirements for the roles, responsibilities, and artifacts related to System Testing.

Test Suites that have been approved by Federal Student Aid may be changed during test execution after notification is given to Federal Student Aid as to the reason for the change.

When analysis of defects leads to requirement clarification or modification, then new Test Suites must be created and approved by Federal Student Aid.

Table 4-3, System Testing Roles, Responsibilities, and Artifacts

Role	Responsibility	Artifact(s)
Project Manager	Provides information for testing and testing related activities	<ul><li>Updated Project Development Plan</li><li>Updated Work Breakdown Structure</li></ul>
Federal Student Aid Project Manager	If a contract is involved, work with the Federal Student Aid Test Manager, and Contractor Project Manager, and Contractor Test Manager, to complete the following:  Evaluate any need to perform parallel System Testing and UAT (performing testing in both phases concurrently)  Develop an appropriate mitigation strategy to ensure that testing is successful  Keep track of test efforts to ensure that the schedule is being met  Communicate recommendation of acceptance or rejection of the test artifacts to the contracting officer	Approved parallel testing plan and related mitigation strategy
Contract Project Manager	Works with the Federal Student Aid Project Manager, Federal Student Aid Test Manager, and Contractor Test Manager to evaluate the need to perform parallel System Testing and UAT (performing testing in both phases simultaneously) for part of each testing phase and to develop an appropriate mitigation strategy to ensure that testing is successful.	Approved parallel testing plan and related mitigation strategy

Role	Responsibility	Artifact(s)
Test Manager	Ensures that all Entrance Criteria are satisfied prior to beginning Test Preparation. Minimum Entrance Criteria include having:  Baseline MTP Baseline Detailed Design Document Approved Requirements Traceability Matrix Approved System Test Plan System Test Environment Integration Testing completed System created by the developers that performed the integration ready to be tested Application login and password assigned Interface Control Document Coordination of interface testing activities The Test Readiness Review completed Tests assigned to testers All Test Suites, Test Cases, Test Scripts, and Test procedures created Completed a review of change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase Defect tracking tool is available and operational Works with the Federal Student Aid Project Manager, and Federal Student Aid Test Manager to evaluate the need to perform parallel System Testing and UAT Develops an appropriate mitigation strategy to ensure successful testing Follows up on outcomes of the TRR	<ul> <li>Approved Requirements         Traceability Matrix</li> <li>System Test Plan created and         approved</li> <li>System Test Environment exists</li> <li>Defect Reports</li> <li>Completed TRR</li> <li>Test Summary Report</li> </ul>
	Oversees testing activities	<ul><li>Email</li><li>Meeting Minutes</li><li>Status Reports</li></ul>
	Review all testing artifacts	<ul> <li>Reviewed System Test Cases</li> <li>Reviewed System Test Results</li> </ul>

Role	Responsibility	Artifact(s)
	Ensure that all Exit Criteria are satisfied prior to submitting System Testing Artifacts to the Federal Student Aid Project Manager. Minimum Exit Criteria include ensuring that  All planned System Test Cases pass All urgent and high priority defects identified during System Testing are resolved All artifacts, reports, and metrics are updated by the Test Team to reflect the current state of the tested system The Project Manager has reviewed and approved all artifacts Federal Student Aid Deliverable Review Process completed	<ul> <li>Completed System Test Cases</li> <li>Defect Log</li> <li>Updated artifacts, reports, and metrics</li> <li>Test Manager sign-off after reviewing and approving artifacts</li> <li>Federal Student Aid Test Manager sign-off after reviewing and approving artifacts</li> </ul>
Federal Student Aid Test Manager	If a contract is involved, work with the Federal Student Aid Test Manager, and Contractor Project Manager, and Contractor Test Manager, to complete the following:  Evaluate the need to perform parallel System Testing and UAT (performing testing in both phases concurrently)  Develop an appropriate mitigation strategy to ensure that testing is successful  Review test artifacts, provide feedback  Communicate recommendation of acceptance or rejection of test artifacts	<ul> <li>Sign-off on test artifacts</li> <li>Comments matrix for reviewed test artifacts</li> </ul>
Development Team	When testing with other applications is required, the development team must provide the Federal Student Aid test team the Interface Control Documents at least one week prior to the test effort unless the contract states otherwise.  Perform defect analysis	<ul> <li>Interface Control Document</li> <li>Update to defect logs and impact analysis documentation</li> </ul>

Role	Responsibility	Artifact(s)
System Test Team	Prepares System Testing by  Updating the System Test Plan (as needed)  Determining and obtaining the System Test Environment  Determining and obtaining the System Test Framework required to execute System Test Cases  Creating and updating System Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform each of the types of tests they will conduct during System Testing  Obtaining logins and passwords to interface(s)  Generating System Test data that:  Is reusable when appropriate  Is generated utilizing an automated tool whenever possible  Is generated from data that has been processed on the system and that can be re-used for testing	<ul> <li>Updated System Test Plan (if needed)</li> <li>System Test Framework</li> <li>System Test Suite (including test scenarios, test cases, test scripts, and test procedures)</li> <li>System Test Data</li> </ul>
	<ul> <li>Executes System Testing by</li> <li>Executing System Test Cases using the System Test Framework</li> <li>Evaluating System Test Results</li> <li>Performing Defect Management to verify, log and retest defects</li> </ul>	<ul> <li>Executed System Test Suites</li> <li>Evaluated System Test results</li> <li>Complete documentation of defects in the defect management tool</li> <li>Updated code that resolves defects</li> <li>Documentation to show that defects were tracked and managed to the resolution</li> </ul>
	Reports System Testing by  Creating the System Testing Defect Report  Submitting all artifacts to the Project Manager for review and approval	<ul> <li>Updated System Test Suites</li> <li>Updated System Test Plan</li> <li>System Test Summary Report</li> <li>System Test Metrics</li> <li>System Test Defect Report</li> </ul>



The contractor responsible for System Testing will ensure that the test team tests the application to verify the functionality, performance, and reliability of the application according to approved design specifications.

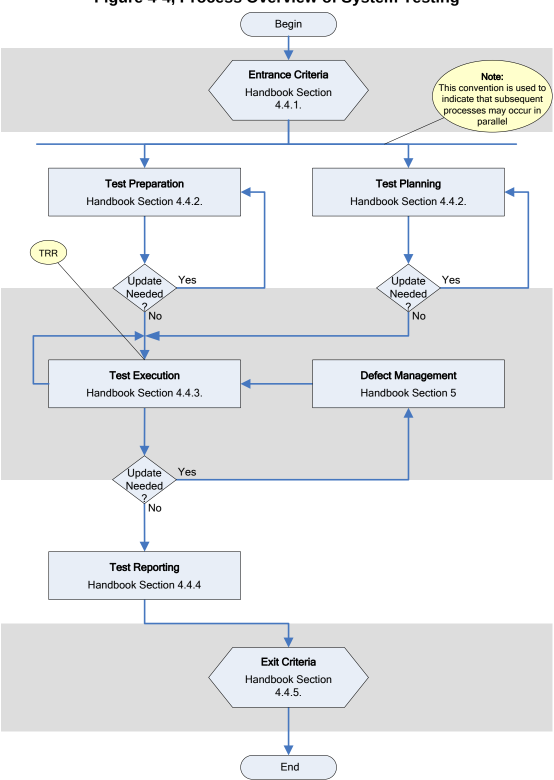


Figure 4-4, Process Overview of System Testing

### 4.4.1 Entrance Criteria

The following conditions are the minimum Entrance Criteria that must be met before System Testing can begin.

**Baseline MTP** 

Baseline Detailed Design Document

Approved Requirements Traceability Matrix

If applicable, Integration Testing is complete and all urgent and high errors found have been addressed and resolved

The code deployed in environment by the developers that performed the integration is ready to be tested

The application login and password have been assigned

System Test Environment has been created

System Test Plan has been created

Test Readiness Review has been completed

Tests have been assigned to Testers

All Test Suites, Test Cases, Test Scripts, and Test Procedures have been created

All change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase, have been reviewed

Other criteria may be required based on the need of the project



These conditions must include consideration for each of the test types to be performed during System Testing.

# 4.4.2 Test Preparation

The System Testing Team is responsible for performing the following tasks before and, as needed, during System Testing.

Updating the System Test Plan (as needed)

Determining and obtaining the System Test Environment

Determining and obtaining the System Test Framework required to execute System Test Suites Determining the guidelines between each application for Intersystem testing. The Test Manager or Project Manager of the application under test is responsible for working with the Test

Manager and Project Manager of the other application to coordinate this testing phase

Creating and updating System Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform each of the types of tests

Obtaining logins and passwords to interface(s)

Generating System Test data that:

Is reusable when appropriate

Is generated utilizing an automated tool whenever possible

Is generated from data that has been processed on the system and that can be re-used for testing

### 4.4.3 Test Execution

System Test execution tasks performed by the System Test Team include:

**Executing System Test Suites** 

Evaluating System Test Results

Performing Defect Management to verify, log and retest defects

**Note**: Testing techniques useful during System Testing include, but are not limited to, Black Box Testing, Walkthrough, Regression Testing, Communication Testing, Security Testing, and Peer Review of Test Suites. The **Glossary in Appendix B** provides descriptions of each technique.



If contractor testers are to perform Intersystem Testing during System Testing, files are created for transmission to business partners, and files are desk checked to ensure conformance to the recipient's formatting requirements. No data exchange will occur between the contractor and any party external to Federal Student Aid without the written authorization of the Federal Student Aid Project Manager.



If testing involves new applications or current applications containing new data interchange interfaces with stakeholders outside Federal Student Aid, exchange of data outside Federal Student Aid must not occur until Federal Student Aid has reviewed the application during UAT. The exception to this policy is that a limited exchange of data with a single partner may take place under Federal Student Aid supervision following receipt of written approval from the Federal Student Aid Project Manager. Federal Student Aid will exchange test files with partners during UAT to complete Intersystem Testing.

# 4.4.4 Test Reporting

System Test reporting includes, but is not limited to, creating the following artifacts:

Updated System Test Suites Updated System Test Plans System Test Metrics Test Summary Report System Test Defect Report

#### 4.4.5 Exit Criteria

Exit Criteria define quality standards that qualify the code for promotion to the next level or development stage. The following conditions are the minimum Exit Criteria for System Testing cases. (Federal Student Aid and/or the testing contractor may define additional Exit Criteria for a project – Exceptions must be approved by the Federal Student Aid Project Manager.)

All System Test Cases have been executed.

All urgent and high priority defects identified during System Testing are resolved. The Federal Student Aid Project Manager has discretion to add medium severities to this list.

All the artifacts (including test cases and automated test scripts), reports, and metrics are updated by the testing team to reflect the current state of the interface(s).

Test Manager has reviewed and approved all artifacts.

Federal Student Aid Deliverable Review Process completed.

Test coverage reported to Federal Student Aid.

When a contractor is used, the Federal Student Aid Test Manager reviews the contractor's test results and accepts them, or requires additional testing.

Other criteria may be required based on the needs of the project.

# 4.4.6 Performance Testing

The overall goal for any performance test project is to ensure that the application under testing operates as efficiently as possible. Performance testing is about balancing the needs of the customer with the resources available to the application owner.

The Federal Student Aid Project Manager must coordinate Performance Testing activities with the Enterprise Performance Testing Team in the early stages of a project. The Enterprise Performance Testing Team maintains a document that details the testing process.

Typically, the Performance Test Procedures are comprised of four phases. The phases are planning, development, execution, and documentation.

## 1. Planning

- Discovery the performance test team reviews requirements (business purposes, processes, and uses) and constraints of the system being tested, identifies stakeholders and their needs, determines the schedule, and determines the general usage patterns.
- Requirements the performance test team documents the efficiency of the application based on the best balance of the application owner's needs and the customers' needs. This allows the performance test team to set clearly defined goals for the test.
- Scheduling the performance test manager determines the schedule, specific tasks, resources needed and the length of time for each task required for a successful performance test. In addition to the performance test team, availability of the development and support staff must be considered.

### 2. Development

- Scripts development of scripts depends on the business processes, which are then translated into steps for a virtual user to emulate a customer using the application during a performance test. The scripts selected must be those scenarios executed most frequently by the majority of users. All scripts are verified by peer reviews and mock load tests (10 users executing the script 10 times).
- Scenarios development of scenarios is based on information from project documentation and subject matter experts. If the tool used for performance testing is Load Runner, user groups and load patterns are created.

#### 3. Execution

• Testing – once the environment setup is complete, performance testing begins. An iterative approach is used during the test cycle. The scenarios and results are logged, development and support staff are notified of issues, changes may be made to the code or architecture, stakeholders are notified when test efforts are complete, and the daily *Test Summary Execution Report* (log) is published.



Daily meetings are held to: describe the results of the daily report, anomalies found, review of all issues, assignment of issues, assessment of impact and risks to the performance test schedule, which may impact the overall delivery schedule, identify and confirm the primary focus of the performance test, and agree on the strategy for the next performance test run.

• Tuning and Analysis – this process requires thorough analysis of data, teamwork (performance test team, project management, development team, and support staff) and constant communication. Views will be created for analyzing data, which may be web server health, application server health, application server session health, etc. The data should be created in a manner in which a novice will be able to review it and notice that something is amiss. All unexplained anomalies in the data must be identified, classified as problematic or symptomatic, and addressed. This is an iterative process. During this process, key metrics are assessed for performance, root cause of unexpected or undesirable behaviors of the system are analyzed, and all that has transpired during this process is documented.



Corrective action recommendations are presented to the stakeholders; Federal Student Aid project management approves the changes to be implemented.

Reporting – the report provides information for peer review that can assist in
validating the tasks performed as well as information about the problems encountered
during the test and how they were resolved. Lastly, it provides guidance for
improving the accuracy of future performance testing for the application under test.
The report includes both failed and successful test runs. Keep in mind that additional
information may be required based on the type of system undergoing performance
testing.



Documenting results of the performance test is required. At a minimum, the report must contain the objective of the report that states why the performance test was needed, the 5 W's: (1) who: the members of the performance and development teams involved with the test; (2) when: what time each task was executed; (3) where: what was the state of the environment and the test suite where the test was run; (4) why: why was the task performed, what changes brought about the tasks and how the test was verified; and (5) what: what did the task accomplish, what were the resulting discoveries, changes and follow-up tasks and the conclusion stating whether or not the objectives of the test were met.

### 4. Documentation

• Readiness – this section of the final test summary report describes the expected behavior of the application under test at peak loads and identifies the point at which the application starts experiencing performance problems that may be due to availability of the system or transaction failures. This section gives management the information needed to deploy the application, which includes worst case scenarios, so they are prepared to address those issues if they occur. Bottom line, this section gives

the go/no-go recommendation from the performance team based on the goals and the results of the test.

• Capacity – this section of the final test summary report describes the capacity planning done during the test and the run data on which it was based. Historical information on usage, projected usage, recorded data and monitoring information from peak runs from each run is included. Capacity based on run data and projected usage patterns and historical data are also included in this section.



The application development and support teams will review and accept this section.



This section is not mandatory and will be dictated by the type of project being tested.

- Configuration this section of the final test summary report describes the steps to replicate the tuning done in the performance environment. Specific findings or anomalies are detailed and the corrective actions for each are included. All configuration details are also included. These corrective actions are not completed by the performance team but by the support team of the performance environment or the application development team.
- Findings this section is the executive summary of the final test summary report, written with management in mind, and provides full disclosure of the facts. It describes the testing achieved, issues, and how the issues were resolved. The section will provide a chronology of the test and significant results, the worst and median of all the 90% response times, provide details on poor performing transactions, significant changes to the application or environment due to the findings, projected capacity, and list all the teams involved in the test effort.



The Federal Student Aid Performance Test Manager and the Performance Test Team approve the document prior to release to the Federal Student Aid Project Manager.

The primary testing requirement is to have an established, test ready environment that mirrors the environment of the system under test. Mirroring production provides the most accurate testing results, but due to complexity, budget restrictions, and testing goals, this may not always be possible. Test plans must include the environment expectations, and the environment must be validated before testing begins.

Planning for performance testing should start during the development of the system. However, since the system being developed is in flux, the planning will not be complete until after the initial test of the system is complete. A change in requirements may lead to a change in the business processes to be performance tested.

The performance test team must coordinate testing with the project manager and the development team. Performance testing should not begin until all features of the system have been functional tested, and there are no open issues or defects that impact the functionality of

the system. Ideally, the component being tested should be finalized and have passed functional and user acceptance testing.



Parallel testing is allowed but must be agreed to by Federal Student Aid project management, and the following milestones must be completed: Performance Test Plan completed and approved, System Test of the system completed (if there is more than one cycle of System Testing, then the first cycle of system testing must be completed), and scripting of Performance Test Scenarios are completed.

Performance testing requires the active and responsible participation of members of the development and application support staff. In the final days of the performance test, developers are expected to be available full time to quickly address issues found during the performance test.



The application owner, development lead, and other stakeholders must approve the performance test plan.

Typically, the performance test team will hold a meeting to discuss the plan and may require designated stakeholders to be physically present at the meeting.



The performance test schedule must be completed and approved by stakeholders prior to the start of the performance test.



Federal Student Aid project management must give the performance test team the green light to proceed with the test.

Performance Testing is an exception to the process described as System Testing. The high-level differences are described below.

#### 4.4.6.1 Entrance Criteria

The following conditions must exist before Performance Testing can occur:

Baseline software requirement specification, functional requirement document, detailed system design documents, and Master Test plan and/or Intersystem Test plan have been created The application to be tested has been tested for system functionality

A performance testing tool has been installed

A Test Environment has been created for Performance Testing

All the performance test scripts complete successfully

The Performance Test Plan has been created

### 4.4.6.2 Test Preparation

The application team provides test data for the performance test. The type of data needed may include:

Test data for boundary value analysis and equivalence partitioning

Test data which considers volumes required and anticipated usage patterns, as well as data dependency

#### 4.4.6.3 Performance Test Execution

The Performance Test Team is responsible for performing the following Performance Test related tasks:

**Reviewing Performance Test readiness** 

Creating Performance Test Suites, scenarios, Test cases, scripts and procedures Determining the monitoring metrics to be measured, maximum allowable values, anticipated values, and minimum acceptable values. *Note: Input will be required from the project subject matter experts.* 

**Executing the Performance Test Scripts** 

Validating Performance Test results

Tracking and managing defects

Creating Performance Test Reports consisting of Performance Test metrics

### 4.4.6.4 Performance Test Reporting

Performance Testing must provide the following outputs:

Performance Test Summary Report

Performance Test Defect Report

List of configuration changes needed on the application and on the environment

#### 4.4.6.5 Exit Criteria

The Exit Criteria for Performance Test Cases are:

Application is stable under a specified load

Necessary configuration changes have been applied

# 4.5 Phase 4: User Acceptance Testing (UAT)

Federal Student Aid Application Owners perform UAT. UAT validates requirements and determines whether the application operates in the Federal Student Aid business environment. Examples of these applications include web-based applications, on-line mainframe (Customer Information Control System [CICS]) applications, COTS applications such as SIEBEL, reporting tools, and others where users may touch and feel the application. UAT focuses on requirements and application functionality.

The test contractor may be responsible for developing the UAT Test Plan, Test Suites, and related UAT activities and documentation. In all cases, the test contractor is responsible for providing data to be used for UAT.

If the test contractor is not contractually responsible for these tasks and for assisting Federal Student Aid in performing UAT, the Federal Student Aid Test Manager is responsible for performing these tasks. The testing types that occur during UAT are:

Usability Testing (Required) If applicable, Intersystem Tes

If applicable, Intersystem Testing (Required)

Regression Testing (Required)

Functional Testing (Required)

Specialized Testing Types if applicable:

508 Compliance Testing Security Testing

The UAT Team, including the Test Manager and UAT Testers, plan UAT activities. The UAT Test Plan includes the assigned tasks, schedule, and resources. Planning must include review of Integration Testing Defect Reports and System Testing Defect Reports to identify problems and areas of concern that occurred in previous testing phases and that may need additional scrutiny during UAT. When UAT includes Intersystem Testing, the Federal Student Aid Test Manager is responsible for coordinating testing activities with the major players of subsystems that may be affected by the testing activities.

For applications that include functionality performed through batch jobs, the contractor is responsible for running each job and providing Federal Student Aid with the data used to create the output and with the hard copy reports and/or files produced. Batch functionality typically includes processing data received from other systems, creating data for transmissions to other systems, and updating data without any manual modification of data. Federal Student Aid will be responsible for validating the output from those jobs.

## **Example – User Acceptance Testing**

### **UAT Scenario**

The Federal Student Aid Information Center's Interactive Voice Response Unit (IVRU) allows callers to speak the first two letters of their last name to access loan status information.

### **Test**

The Application Owner tester calls into the Federal Student Aid Information Center and receives a prompt to speak the first two letters of the last name being used for the test. The system does not recognize the letters spoken by the tester on the first two attempts. The system then recognizes the letters spoken on the third attempt. The Application Owner would then determine if the IVRU system met the acceptable quality level, business expectations, and/or service level agreements for the project.



When an application provides functionality such as data entry, data update, and data retrieval on-line or through a reporting tool to Application Owners within Federal Student Aid, Federal Student Aid is responsible for performing hands-on UAT.

**Table 4-4, UAT Testing Roles, Responsibilities, and Artifacts**, shows the Project Manager, Test Manager, and UAT Test Team roles and responsibilities as required by Federal Student Aid, and the artifacts that must be created for successful UAT.

Test suites that have been approved by Federal Student Aid may not be changed during test execution. When analysis of defects leads to requirement clarification or modification, then new Test Suites must be created and approved by Federal Student Aid.

## Table 4-4, UAT Testing Roles, Responsibilities, and Artifacts

Role	Responsibility	Artifact(s)
Federal Student Aid Project Manager	Works with the Federal Student Aid Test Manager, Contractor Project Manager, and Contractor Test Manager if a contract is involved, to evaluate the need to perform parallel System Testing and UAT (performing testing in both phases simultaneously) for part of each testing phase and to develop an appropriate mitigation strategy to ensure that testing is successful. The Federal Student Aid Project Manager will approve or reject a recommendation to perform testing using this technique, which should only be used on an exceptional basis.  Provides TRR approval.	<ul> <li>Approved parallel testing plan and related mitigation strategy</li> <li>Approved test artifacts</li> </ul>
Contract Project Manager	Works with the Federal Student Aid Project Manager, Federal Student Aid Test Manager, and Contractor Test Manager to evaluate the need to perform parallel System Testing and UAT (performing testing in both phases simultaneously) for part of each testing phase and to develop an appropriate mitigation strategy to ensure that testing is successful.  Provides information for testing and testing related activities.	<ul> <li>Approved test artifacts</li> <li>Updated Project Development Plan</li> <li>Updated Work Breakdown Structure</li> </ul>
Federal Student Aid Test Manager	Provides TRR approval.  Works with the Federal Student Aid Project Manager, Contractor Project Manager, and Contractor Test Manager if a contract is involved, to evaluate the need to perform parallel System Testing and UAT (performing testing in both phases simultaneously) for part of each testing phase and to develop an appropriate mitigation strategy to ensure that testing is successful.  Reviews Deliverables from test effort.  Provides TRR recommendation.	<ul> <li>Approved parallel testing plan and related mitigation strategy</li> <li>Comments Matrix for testing artifacts</li> <li>Sign-off after reviewing and approving artifacts</li> </ul>

Role	Responsibility	Artifact(s)
Test Manager	Works with the Federal Student Aid Project Manager, Contractor Project Manager, and Federal Student Aid Test Manager to evaluate the need to perform parallel System Testing and UAT (performing testing in both phases simultaneously). If such a technique is to be recommended, the Test manager will develop the recommendation, and develop an appropriate mitigation strategy to ensure that testing is successful even if testing problems occur employing this technique.	<ul> <li>Approved testing artifacts</li> <li>Comments matrix for testing artifacts</li> </ul>

Role	Responsibility	Artifact(s)
	Ensures that all Entrance Criteria are satisfied prior to beginning Test Preparation. Minimum Entrance Criteria include having:  Baseline MTP  Baseline Detailed Design Document  Approved Requirements Traceability Matrix  Approved UAT Test Plan  UAT Test Environment  Application software installed  Application login and password assigned  UAT Plan  TRR documentation and process  System Testing completed with all urgent and high errors having been resolved  Tests assigned to testers  All Test Suites, Test Cases, Test Scripts, and Test Procedures created  Completed a review of change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase  Generated UAT Test data that:  Is reusable when appropriate Is generated utilizing an automated tool whenever possible Is generated from data that has been processed on the UAT and that can be re-used for testing Reviews test status from testers which may include sign-off sheets Follows up on outcomes of the TRR	<ul> <li>UAT Test Plan created and approved</li> <li>UAT Test Environment exists</li> <li>Integrated software components</li> <li>User ID and password</li> <li>UAT Support Test Plan</li> <li>Completed TRR</li> <li>System Test Defect Report</li> <li>Tests have been assigned to Testers</li> <li>All Test Suites, Test Cases, Test Scripts and Test Procedures have been created</li> <li>All change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase have been reviewed</li> <li>UAT Test Data</li> </ul>
	Oversees testing activities.	<ul><li>Email</li><li>Meeting Minutes</li><li>Status Reports</li></ul>
	Reviews all testing artifacts.	<ul><li>Reviewed UAT Test Cases</li><li>Reviewed UAT Test Results</li></ul>

Role	Responsibility	Artifact(s)	
	Ensures that all Exit Criteria are satisfied prior to submitting UAT Artifacts to the Federal Student Aid Project Manager. Minimum Exit Criteria include ensuring that:  All planned UAT Test Suites pass All urgent and high priority defects identified during UAT are resolved All artifacts, reports, and metrics are updated by the Test Team to reflect the current state of the UAT The Project Manager has reviewed and approved all artifacts The Federal Student Aid Deliverable Review Process is completed When a contractor is used, the Federal Student Aid Test Manager reviews the contractor's test results and accepts them, or requires additional testing	<ul> <li>Completed UAT Test Cases</li> <li>Defect Log</li> <li>Updated artifacts, reports, and metrics</li> <li>Test Manager sign-off after reviewing and approving artifacts</li> <li>Federal Student Aid Test Manager sign-off after reviewing and approving artifacts</li> <li>Test Coverage reported</li> </ul>	
Development Team	When testing with other applications is required, the development team must provide the Federal Student Aid test team the Interface Control Documents at least one week prior to the test effort unless the contract states otherwise.	<ul> <li>Interface Control Documents</li> <li>Data Management Information</li> </ul>	
UAT Test Team	<ul> <li>UAT Testing preparation</li> <li>Updating the UAT Test Plan (as needed)</li> <li>Determining and obtaining the UAT Test Environment required to execute UAT Test Suites</li> <li>Creating and updating UAT Test Suites, including determining test scenarios, test scripts, and test procedures to perform each of the types of tests they will conduct during UAT</li> <li>Obtaining logins and passwords</li> </ul>	<ul> <li>Updated UAT Test Plan</li> <li>UAT Test Framework</li> <li>UAT Test Suite (including test scenarios, test scripts, and test procedures)</li> </ul>	

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Role Responsibility Artif		Artifact(s)
	<ul> <li>UAT execution by:</li> <li>Executing UAT Test Cases using the UAT Test Framework</li> <li>Evaluating UAT Test Results</li> <li>Performing Defect Management to verify, log and retest defects</li> </ul>	<ul> <li>Executed UAT Test Cases</li> <li>Evaluated UAT Test results</li> <li>Defects entered into the defect management tool</li> <li>Updated code that resolves defects</li> <li>Defects tracked and managed to the resolution</li> </ul>
	UAT reporting by:  Updating UAT Test Cases  Updating UAT Plans  Creating UAT Reports  Creating UAT Metrics  Creating the UAT Defect Report	<ul> <li>Updated UAT Test Suites</li> <li>Updated UAT Test Plan</li> <li>UAT Test Summary Report</li> <li>UAT Test Metrics</li> <li>UAT Test Defect Report</li> </ul>

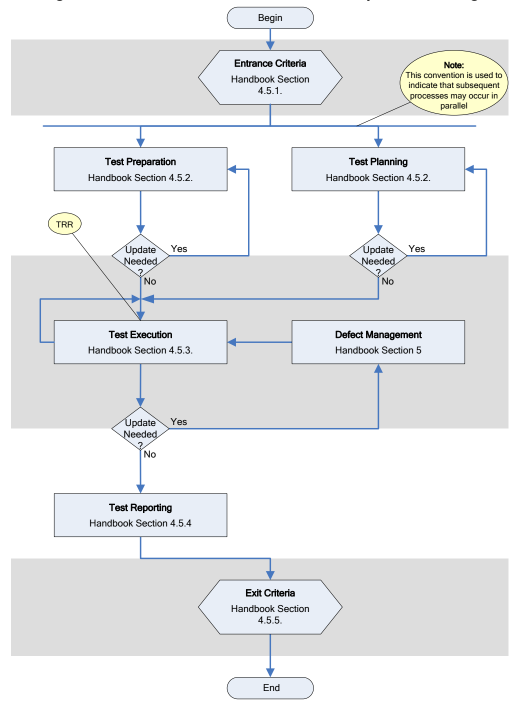


Figure 4-5, Process Overview of User Acceptance Testing

#### 4.5.1 Entrance Criteria

The following conditions are the minimums that must be met before UAT can begin. Federal Student Aid may define additional Entrance Criteria for a project. A contractor may recommend additional criteria for Federal Student Aid approval. The Federal Student Aid Project Manager must approve exceptions.

**Baseline MTP** 

Baseline Detailed Design Document

Approved Requirements Traceability Matrix

Approved UAT Plan

**UAT** environment

Application software installed

Application login and password have been assigned

UAT Support Plan has been created

TRR Completed

System Testing is complete and all urgent and high errors found have been addressed and resolved

Tests have been assigned to Testers, and all Test Suites, Test Cases, Test Scripts and Test Procedures have been created



These conditions must include consideration for each of the test types to be performed during UAT.

## 4.5.2 Test Preparation

Before UAT can begin, the UAT Team must make the following test preparations

Updating the UAT Test Plan (as needed)

Determining and obtaining the UAT Test Environment required to execute UAT Test Suites Creating and updating UAT Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform each of the types of tests. The contractor develops UAT Test Suites unless stated otherwise in the contract.

Obtaining logins and passwords

Generating UAT Test data that:

Is reusable when appropriate

Is generated utilizing an automated tool whenever possible

Is generated from data that has been processed on the UAT and that can be re-used for testing

The contractor develops UAT test data and is responsible for providing the data to Federal Student Aid in accordance with the project schedule.

#### 4.5.3 Test Execution

Once the test preparations are completed, the UAT Test Team performs the actual User Acceptance, as follows:

Executing UAT Test Suites using the UAT Test Framework

**Evaluating UAT Test Results** 

Performing Defect Management to verify, log, and retest defects

**Note**: Testing techniques that are useful during UAT include, but are not limited to, black box testing, regression testing, 508 testing, communication testing, and security testing. The **Glossary in Appendix B** provides descriptions of each technique.



If contractor testers are to perform Intersystem Testing during UAT, files are created for transmission to business partners, and files are desk checked to ensure conformance to the recipient's formatting requirements. No data exchange will occur between the contractor and any party external to Federal Student Aid without the written authorization of the Federal Student Aid Project Manager.

## 4.5.4 Test Reporting

The UAT Testing Team prepares the following reports and submits them to the Test Manager or Project Manager for review and approval. Additional reports may be required for a specific project.

**UAT Test Suites** 

**UAT Plans** 

**UAT Reports** 

**UAT Metrics** 

**UAT Defect Report** 

UAT Sign-Off Sheet (template in **Appendix E – Templates**) when required by the Test Manager

#### 4.5.5 Exit Criteria

UAT will not be considered complete until all of the Exit Criteria are completed and approved. Federal Student Aid may define additional Exit Criteria for a project. A contractor may recommend additional criteria for Federal Student Aid approval. The Federal Student Aid Test Manager must approve exceptions. The following are the minimum Exit Criteria:

All urgent and high priority defects (and all other defects as defined by the Federal Student Aid Project Manager) identified during UAT are resolved

All the artifacts (including test cases and automated test scripts), reports, and metrics are updated by the testing team to reflect the current state of the UAT

The Test Manager has reviewed and approved all artifacts

The Federal Student Aid Deliverable Review Process is complete

Test Summary Report delivered to Federal Student Aid

**UAT Sign-Off Sheets complete** 

# 4.6 Phase 5: Post Implementation Verification (PIV)

The last testing phase is Post Implementation Verification (PIV), which occurs after the application is in production. Three specific types of testing may occur during PIV:

1. Post Implementation Verification

- 2. First Live Batch Testing
- 3. Post Implementation Support Testing (discussed separately in subsection 4.7)

The objective of **Post Implementation Verification** is to validate the results of critical functions as determined by the application owner. The validation occurs in the production environment when the function is naturally scheduled or a special execution of the function may be required.

An example of Post Verification testing is to verify that the monthly SAIG report contains accurate data. The install may occur on the  $10^{th}$  of the month, but the monthly report is scheduled to run on the  $28^{th}$  of the month. The Post Implementation Verification testing will occur on the  $28^{th}$  of that month.

The objective of **First Live Batch Testing** is to validate the execution of critical functions of the application when the application is installed into production. If the test is found to be unacceptable, the application owner has the option of requiring the software be rolled back. At that point, testing must take place in production to ensure that the correct version was installed. Testing must also occur in the test environment to help in the analysis of the defect that was found during First Live Batch.

An example of First Live Batch testing is to verify that records for Pell Grant awards appear on the web. Schools will be prevented from sending data until the first live batch test is proved successful. One school will be allowed to send data to Federal Student Aid that will in turn trigger the application to update the Pell Grant awards data. If the web does not display the expected results, the application owner may require the software to be rolled back to its previous version.

**Table 4-5, First Live Batch Testing Roles, Responsibilities, and Artifacts**, summarizes Federal Student Aid's minimum requirements for the roles, responsibilities, and artifacts related to First Live Batch Testing.

Test Suites that have been approved by Federal Student Aid may not be changed during test execution. When analysis of defects leads to requirement clarification or modification, then new Test Suites must be created and approved by Federal Student Aid.

Table 4-5, First Live Batch Testing Roles, Responsibilities, and Artifacts

Role	Responsibility	Artifact(s)
Federal Student Aid Project	Provides information for testing and testing related activities.	<ul><li>Updated Project Development Plan</li><li>Updated Work Breakdown Structure</li></ul>

Role	Role Responsibility Artifact(s)	
Manager	Shares and vets the PIV test plan with the Operations and Maintenance contractor.	■ None
Test Manager	Ensures that all Entrance Criteria are satisfied prior to beginning Test Preparation. Minimum Entrance Criteria include having  The application deployed to a production environment Conducted a Post-Implementation Review (PIR) to review and assess if the production application has been documented Post Implementation Verification (test) Plan created Baseline Design Document Baseline MTP Baseline Detailed Design Document Approved Requirements Traceability Matrix Application login and password assigned Tests assigned to testers Test Suites, Test Cases, Test Scripts, and Test Procedures created Completed a review of change requests received since the last baseline of the requirements and design documents, and artifacts from the previous test phase	<ul> <li>Completed TRR</li> <li>Baseline MTP</li> <li>Baseline Detailed Design Document</li> <li>Approved Requirements         <ul> <li>Traceability Matrix</li> </ul> </li> <li>First Live Batch Testing Test Plan created and approved</li> <li>First Live Batch Testing Test         <ul> <li>Environment exists</li> </ul> </li> <li>Integrated software components</li> </ul>
	Oversees testing activities.	<ul><li>Email</li><li>Meeting Minutes</li><li>Status Reports</li></ul>
	Reviews all testing artifacts.	<ul> <li>Reviewed First Live Batch Testing         Test Cases</li> <li>Reviewed First Live Batch Testing         Test Results</li> </ul>

Role	Responsibility	Artifact(s)
	Ensures that all Exit Criteria are satisfied prior to submitting First Live Batch Testing Artifacts to the Federal Student Aid Project Manager. Minimum Exit Criteria include having:  The functions tested during First Live Batch Testing work correctly  All First Live Batch Testing cases passed  All urgent and high priority defects encountered in the First Live Batch Testing phase reported and resolved  The Federal Student Aid Test Manager working in consultation with the contractors, Federal Student Aid Application Owners, and project teams to determine whether the First Live Batch Testing test results are satisfactory.  All artifacts, reports, and metrics updated by the Test Team to reflect the current state of the tested system  The Project Manager completing the review and approving all artifacts  The Federal Student Aid Deliverable Review Process completed  When a contractor is used, the Federal Student Aid Test Manager reviews the contractor's test results and accepts them, or requires additional testing	<ul> <li>Completed First Live Batch Testing Test Cases</li> <li>Defect Log</li> <li>Updated artifacts, reports, and metrics</li> <li>Test Manager sign-off after reviewing and approving artifacts</li> <li>Federal Student Aid Test Manager sign-off after reviewing and approving artifacts</li> </ul>

Role	Responsibility	Artifact(s)
First Live Batch Testing/PIV Test Team	<ul> <li>First Live Batch Testing preparation</li> <li>Creating First Live Batch Testing Test Suites and determining the First Live Batch Testing Functional Test scenarios consisting of the First Live Batch Testing Functional Test Suites, test Scripts, and test Procedures.</li> <li>Creating First Live Batch Testing test reports that include test metrics and test results</li> <li>Using production data to perform First Live Batch Testing Functional Tests.</li> <li>Updating the Post Implementation Verification Plan (as needed)</li> <li>Creating and updating First Live Batch Test Suites, including determining test scenarios, test cases, test scripts, and test procedures to perform each of the types of tests they will conduct during First Live Batch</li> </ul>	<ul> <li>Updated First Live Batch Testing         Test Plan (if needed)</li> <li>First Live Batch Testing Test         Framework</li> <li>First Live Batch Testing Test Suite         (including test scenarios, test cases,         test scripts, and test procedures</li> <li>First Live Batch Testing Test Data</li> </ul>
	First Live Batch Testing execution by:  Executing First Live Batch Test Suites using the Production system  Evaluating First Live Batch Test Results  Performing Defect Management to verify, log, and retest defects	<ul> <li>Executed First Live Batch Testing         Test Suites</li> <li>Evaluated First Live Batch Testing         Test results</li> <li>Defects entered into the defect         management tool</li> <li>Defects tracked and managed to the         resolution</li> </ul>
	First Live Batch Testing/PIV Testing reporting by  Creating First Live Batch Testing Summary Reports  Creating First Live Batch Testing metrics  Creating First Live Batch Testing Defect Reports, if applicable  Submitting all artifacts to the Project Manager for review and approval	<ul> <li>Updated First Live Batch Testing         Test Suites</li> <li>Updated First Live Batch Testing         Test Plan</li> <li>First Live Batch Testing Test         Summary Report</li> <li>First Live Batch Testing Test         Metrics</li> <li>First Live Batch Testing Test Defect         Report</li> </ul>



The contractor is responsible for First Live Batch Testing unless the contract indicates otherwise. The responsible party will ensure that the application's functionality, performance, and reliability meet Federal Student Aid's requirements.

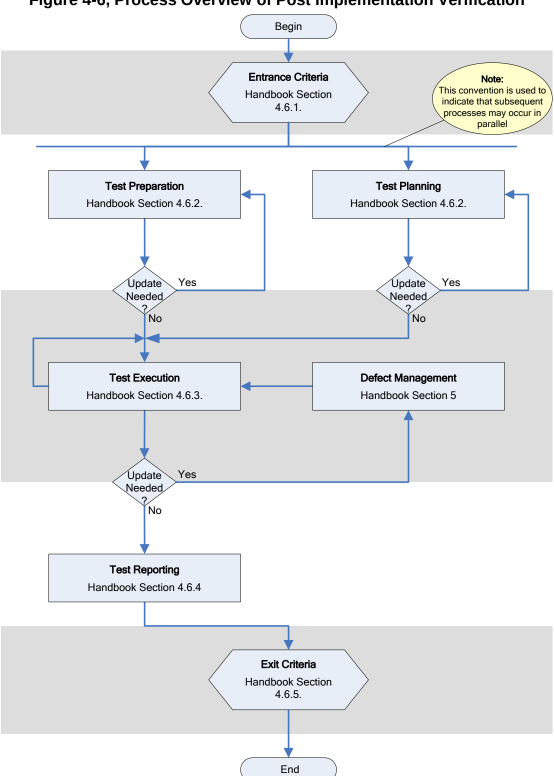


Figure 4-6, Process Overview of Post Implementation Verification

#### 4.6.1 Entrance Criteria

The following conditions must be met before First Live Batch Testing can occur:

The application must be deployed to a production environment

A PIR must be conducted and documented

A PIV (test) Plan must be created

Baseline Design Document must be created

Baseline MTP must be created

Baseline Detailed Design Document must be created

Approved Requirements Traceability Matrix must be created

Application login and password must be assigned

Tests must be assigned to testers

Test Suites, Test Scripts, and Test Procedures must be created

A review of change requests received since the last baseline of the requirements and design documents must be created, and artifacts from the previous test phase must be developed

# 4.6.2 First Live Batch Testing Preparation

The Post Implementation Verification team is responsible for performing the following tasks before and during First Live Batch Testing:

Creating First Live Batch Test Suites and determining the First Live Batch Testing Functional Test scenarios

Creating First Live Batch Test reports that include test metrics and test results

Updating the PIV Plan (as needed)

Obtaining logins and passwords to interface(s)

#### 4.6.3 Test Execution

The Test Team performs the following execution activities:

- Executing First Live Batch Test Suites in the Production environment
- Evaluating First Live Batch Test Results
- Performing Defect Management to verify, log and retest defects

## 4.6.4 Test Reporting

Post Implementation Verification must provide the following outputs:

First Live Batch Test Summary Reports

First Live Batch Test Metrics

First Live Batch Test Defect Reports, if applicable

Submitting all artifacts to the Project Manager for review and approval

#### 4.6.5 Exit Criteria

Exit Criteria define the standards for work product quality that enables it to go to the next level or phase of testing. The following Exit Criteria are required for PIV cases:

The critical functions tested during First Live Batch Testing work correctly

All First Live Batch Testing cases passed

All urgent and high priority defects or others as defined by the Federal Student Aid Project Manager encountered in the First Live Batch Testing phase are reported and resolved

The Federal Student Aid Test Manager, working in consultation with the contractors, the Federal Student Aid Application Owner, and project teams to determine whether the First Live Batch Testing test results are satisfactory

All artifacts, reports, and metrics updated by the Test Team reflect the current state of the tested system

The Project Manager completing the review and approving all artifacts

The Federal Student Aid Deliverable Review Process completed

When a contractor is used, the Federal Student Aid Test Manager reviewing the contractor's test results and accepting them, or requiring additional testing

# 4.7 Post Implementation Support Period

The Post Implementation Support Period (PISP) is the time period after implementation of the application into the production environment when the development contractor is responsible for defect resolution. In some commercial industries and federal agencies, the PISP is often referred to as the warranty period.

The application development contract must specify the term of the PISP, and the testing contract must require that testing resources are available during the support period. This will ensure that the development or maintenance activities receive the same level of testing as is given prior to acceptance of the application by Federal Student Aid. The combined contractor and Federal Student Aid Change Control Board (CCB) will prioritize the defects identified during the Post Implementation Support Period. The defects will then be modified by the development team and tested by the contractor and Federal Student Aid testers. Metrics are captured during this test period.

# 4.8 Testing Emergency Software Releases

Urgent and high errors found in production require the immediate attention of the contractor and the Federal Student Aid Application Owner. Testing support must be available when an urgent and high error is found in the application. The Test Team will need to review the requirements and design test suites to address the corrective application modification. Testing must include regression test scenarios to ensure that key functionality has not been compromised. Testing must be accurate to confirm that the modification meets the business need.

# Section 5. Defect Management

#### 5.1 Overview

Defect Management is the process of recognizing, investigating, taking action on, and disposing of defects. Defect Management follows the testing phase activities. Since correcting defects is both time consuming and expensive, defect prevention is desirable. Although prevention is mainly the responsibility of the development team, the testing team is also responsible to ensure that test scenarios, scripts and the test environment are correct to avoid wasting time on invalid defects.

Defects must be identified and resolved through a specific Defect Management Process, which includes:

**Defect Prevention**: A risk based process involving the identification of urgent and high defect related risks, estimation of the impact of each of the risks, and using risk mitigation to minimize the impact of each risk.

**Defect Discovery**: Includes identifying defects, documenting them, and receiving acknowledgement from the development team that the Testing Team has identified a valid defect.

**Defect Tracking**: The Testing Team enters each defect into a Defect Management Tool as soon as the defect is discovered, and tracks each defect to closure.

**Defect Correction or Resolution:** Following discovery, developers prioritize, schedule, resolve a defect, document the resolution, and provide notification of the resolution so the tester can validate that the issue has been resolved based on assigned severity and priority.

**Process Improvement**: Analysis of the process in which a defect, found in testing, originated to identify ways to improve the process to prevent future occurrences of similar defects.

During the project and at the end of the project, the Test Manager reports defects and related metrics to the contract Project Manager, the Federal Student Aid Project Manager, and the Federal Student Aid Enterprise Test Manager. To provide maximum benefit, the defect management reporting process must include metrics for successes and failures. Federal Student Aid will use these reports in process improvement efforts. The overall goal is to use lessons learned either to minimize defects in the future, or to identify defects early in the development process in order to reduce adverse impact and cost of correction.



A deliverable is baselined each time a predefined milestone is reached. Errors identified before a deliverable is baselined will not be considered a defect.



At the end of each test phase all defects must either be closed, deferred or in a state which is acceptable to the Federal Student Aid Test Manager/Test Lead.

# 5.2 Relevance of Defect Management to the Handbook Audience

The following key staff members need to fully understand and follow the requirements in the Defects Management section of this Handbook. Subsections following this list describe the responsibilities for each of the following positions:

Federal Student Aid and/or Contractor Project Manager

Federal Student Aid and/or Contractor Test Manager/Test Lead

Federal Student Aid Enterprise Test Manager

Federal Student Aid Application Owner

Federal Student Aid and/or Contractor Application Development Team

Federal Student Aid and/or Contractor Application Test Team

Table 5-1, Defect Management Roles & Responsibilities

Pasnonsihilitias
Responsibilities
Analyzing defect metrics and reports and providing input to
the defect prevention and resolution process.
Receiving information throughout the defect lifecycle
including defect evaluation information, defect status
information, and defect resolution information.
Being involved in assigning defect priorities.
Analyzing management reports and metrics, and providing
input to the defect prevention, defect discovery, and process
improvement processes.
Selecting a defect-tracking tool.
Providing input to the defect prevention effort.
Analyzing defect data for trends.
Defect resolution and process improvement processes
through various management reports.
Validating compliance of the testing contractor with Federal
Student Aid Defect Management Requirements.
Reporting defects discovered during UAT.
Tracking defects to resolution.
Providing input into the defect prevention, defect discovery
and process improvement processes using information
obtained from Defect Management reports.
Resolving defects reported during each phase of testing.
Deliverable baselining.
Defect analysis.
Providing input into the defect prevention, defect discovery
and process improvement processes using information
obtained from Defect Management reports.
Recording or updating defects in a defect tracking tool.

### 5.3 Defect Classification

A valid defect is one that is not a duplicate of a previously reported defect and one that can be reproduced. The following defect classifications will be used during the test effort:

Type Severity Complexity Priority Status

## 5.3.1 Defect Types

A defect type indicates the source and/or location of the defect. The test team may assign multiple defect types to a single defect. Defect types include the following characteristics:

Gap in requirements definition

Design problem

Data element problem (missing, incorrect edit, etc.)

Calculation problem (missing, incorrect result, etc.)

User Interface (incomplete, incorrect presentation, etc.)

Intersystem Interface (file layout, etc.)

Report (missing data, incorrect format, etc.)

New Requirement (an enhancement or may have missed something in the development process that will need to be fixed and issued in the next release)

Tester Error/Invalid Defect

## 5.3.2 Defect Severity

Defect severity indicates the level of business impact of the defect. The tester defines defect severity using one of four levels of severity based on the IEEE scheme.

**Table 5-2, Defect Severity Levels** 

Severity	Description	Example
Urgent	Prevents the accomplishment of an operational or mission essential capability.	<ul> <li>Jeopardizes security (e.g., potential violation of Privacy Act)</li> <li>Jeopardizes data quality (e.g., corrupt data entered into the system, data is corrupted by the system, or data is calculated incorrectly)</li> <li>Software crashes (deprive user of system or cause loss of data)</li> <li>Loss of data (e.g., incorrect file formats sent to other systems or decoded incorrectly)</li> <li>Jeopardizes safety (normally not software related, but may be, e.g. if personal safety is involved)</li> </ul>
High	Adversely affects the accomplishment of an operational or mission essential capability and no work around solution is known.	<ul> <li>Noncompliance with a required standard (e.g., 508 Compliance if required)</li> <li>Software issues which are not critical but impact the use of the system (e.g., printing errors, inability to print a</li> </ul>

Severity	Description	Example
		<ul> <li>form)</li> <li>Data input problems (which do not corrupt data), etc.</li> <li>Missing help files, no other system documentation</li> <li>Missing windows</li> <li>Missing functionality that is not crucial</li> <li>A search function that provides incorrect results</li> </ul>
Medium	Adversely affects the accomplishment of an operational or mission essential capability, but a work around solution is known and productivity is negatively impacted.	<ul> <li>A required help file is missing, but there is a hardcopy document containing the same data available to the user.</li> <li>A form or window does not print, but there is another way to print it (e.g., the print button does not work, but there is a pop-up window which has a print function and it works)</li> </ul>
Low	Results in user inconvenience or annoyance but does not affect a required operational or mission essential capability.	<ul> <li>Typos in help files</li> <li>Minor color issues such as window or button colors (which do not impact 508 compliance if required)</li> <li>Typos on screen for internal Federal Student Aid use only (user facing errors should be rated high or medium)</li> <li>Typos in documentation for internal Federal Student Aid use only (user facing errors should be rated high or medium)</li> <li>Operator annoyances (e.g., tabbing between fields is not in the most desirable order or sub-window groupings are not logical)</li> </ul>

# **5.3.3 Defect Complexity**

Defect complexity provides an estimate of the difficulty/risk of the change of a component or environment. The Development Team is responsible for assigning one of the three levels of complexity: high, medium, and low.

**Table 5-3, Defect Complexity Levels** 

Level	Description
High	Complex changes such as altering the logic of one or more components or the structure of the document will require significant effort (e.g., more than 40 man hours).
Medium	Simple changes requiring minimal effort (e.g., 40 man hours or less).
Low	No change to the logic of the component or the structure of the document.

## 5.3.4 Defect Priority

Defect priority indicates the order in which the development team will address defects. This rating provides an estimate of the relative standing of the issue in relation to all other identified defects. The Defect Priority categories are:

- **High**: All Urgent and most High severity defects
- **Medium**: High severity defects not assigned to a high priority
- Low: All Medium and Low severity defects



The Federal Student Aid Test Manager and Federal Student Aid Project Manager have the authority to override the priority assigned by the contractor. The Federal Student Aid Test Manager assigns defect priority during the UAT phase.

#### 5.3.5 Defect Status

Defect status indicates the current disposition of a defect. There are eight defect states: open, evaluated, closed, deferred, assigned, analyzed, corrected and not scheduled for retesting, and corrected and scheduled for retesting.

**Table 5-4, Defect Status Levels** 

#	Defect	Description
1.	Open	A submitted defect.
2.	Evaluated	A submitted defect that has been reviewed for validity.
3.	Closed	A defect that has been determined to be a duplicate, not valid, or passed
		due to a retest and the defect no longer needs to be managed.
4.	Deferred	A defect where a decision was made to postpone the resolution of the
		defect.
5.	Assigned	A defect where a developer has been assigned to analyze and resolve
		the defect.
6.	Analyzed	A defect where a developer and a tester have reviewed the defect
		to determine the impact of resolving the defect on the project.
7.	Corrected and not	A defect that has been corrected by the developer and is ready for
	Scheduled for	retesting.
	Retesting	
8.	Corrected and	A defect where a corrected defect is being retested.
	Scheduled for	
	Retesting	

## 5.3.6 Business Impact

The Business Impact provides an estimate of the relevant effect on the business that will remain until the defect is resolved. It is optional for the Federal Student Aid Project or Program Manager to assign the following ranking to the risk of a defect with respect to its effect on the business:

- urgent (application not available for any processing not even for diagnostics or for viewing)
- high (unable to deliver aid (e.g., can't process applications) The focus should be on
  ensuring that there is data integrity, data confidentiality, and that it won't cause harm).
   For example, if a stored procedure is altering financial data incorrectly, then that is
  mission-destructive and not mission supportive, BUT the application is still available, for
  processing. Also, the application is still available at least in part, for diagnostics, etc.
- medium (impedes the ability to provide aid (e.g., slowing a process or processes)
- low (additional feature/functionality that does not impact customer service).

## 5.4 Defect Lifecycle

Every defect has a lifecycle, beginning with entry of the defect into the defect management system and ending with defect closure. The process is as follows:

Opening Defect
Evaluating Defect
Assigning Defect
Analyzing Defect
Correcting Defect
Retesting to Validate Defect
Closing Defect

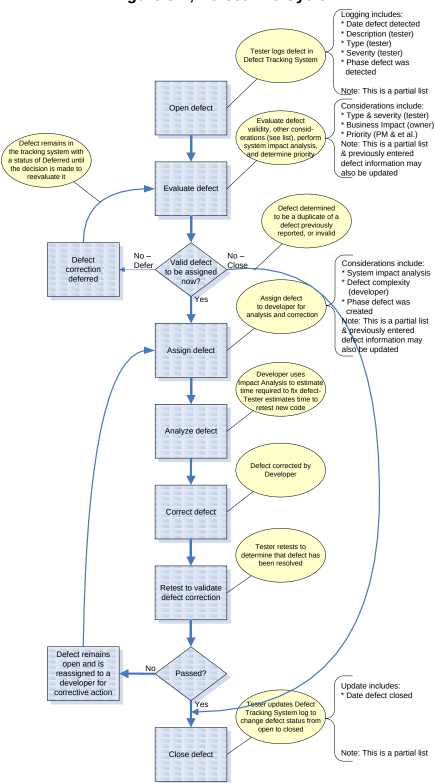


Figure 5-1, Defect Life Cycle

## **5.4.1 Opening Defect**

Once a defect is discovered, the testing team reviews the defect to ensure that it is valid. Once a defect has been determined valid, the tester that discovered the defect logs the defect in a defect management tool that captures data for all of the fields.

**Table 5-5, Defect Log Required Data Elements** 

	Defect Log Required Data Elements		
#	Field Name	Field Description	
1	Area of Introduction	Area in which the defect was introduced into the application (e.g., requirements, design, test suite, code, etc.)	
2	<b>Defect ID</b>	Unique Id for a defect (Should be generated by the tool)	
3	<b>Defect State</b>	Open, Evaluated, Closed, Deferred, Assigned, Analyzed, Corrected and Not Scheduled for Retesting, and Corrected and Scheduled for Retesting	
4	<b>Defect Type</b>	See Section 5.3.1 for a complete list	
5	Date	Date and time the defect was logged into the tracking tool	
6	<b>Defect Synopsis</b>	A brief (one line) summary of the defect	
7	Defect Description	A detailed description of the defect indicating all of the preconditions and steps needed to reproduce the defect	
8	<b>Defect Severity</b>	The severity of the defect (This is entered by the tester who logs the defect)	
9	<b>Defect Priority</b>	The priority of the defect (This is assigned by the project manager)	
10	Defect Complexity	The complexity of the defect (This is entered by the developer responsible for fixing the defect)	
11	Build	The build number of the application in which the defect was discovered	
12	Environment	The system environment the application was operating in when the defect occurred. For example Windows, Unix etc.	
13	Platform	The platform hosting the application was operating on when the defect occurred for example, WebSphere, WebLogic, etc. (This is applicable only for webbased applications)	
14	<b>Due Date</b>	The project manager enters the due date by which the defect needs to be fixed in this field.	
15	Author	Name of the tester that recorded the defect	
16	Responsible	Developer responsible for fixing the defect	
17	Attachments	Screenshots, file layouts or other relevant documentation describing the defect	
18	URL	The URL of the web page where the defect was discovered (This is applicable only for web-based applications)	

Defect Log Required Data Elements		
#	Field Name	Field Description
19	CC	Names of other individuals in the mailing list, for example, Author, Project Manager, Developer etc.
20	Remarks	Comments must include details that provide an audit trail of the problem
21	Phase of Testing	Integration Testing, System Testing, User Acceptance Testing, and Post Implementation Verification
22	Testing Sub phase	Any of the sub phases of testing described in this Handbook, for example unit component testing, unit integration testing, regression testing etc.
23	Application Under Test	Name of the application
24	Browser Name & Version Number	The name of the browser and the version number of the browser the user was running on which the defect was discovered (This is applicable only for web-based applications). May be required based on the type of application being tested.
25	Amount of Memory	The amount of memory (in megabytes or gigabytes) installed in the computer on which the user discovered the defect. May be required based on the type of application being tested.

## 5.4.2 Evaluating Defect

Once a tester has entered a defect in the defect management system, the defect is evaluated for:

Validity

**Priority** 

**Business Impact** 

Validity includes determining that the reported error:

Is a non-conformance of the application under test to its requirements Is not a duplicate of a previously reported error

If a defect is determined to be invalid (i.e., if the defect cannot be reproduced), the evaluator changes the status to rejected, and closes the defect in the Defect Management System.

When an evaluator determines that a defect is valid, the Project Manager assigns a priority and business impact to the defect.

# 5.4.3 Assigning Defect

Each valid defect is assigned a developer and the status of the defect is changed to **Assigned**.

# 5.4.4 Analyzing Defect

The developer and tester analyze the defect and if needed reproduces the defect for clarification of the issue.

Using impact analysis, the developer determines the time required to fix the defect. The testers determine the time required to retest the defect in the system based on the complexity of the test.

## 5.4.5 Correcting Defect

The developer determines and enters the complexity of the defect in the Defect Management Tool, corrects the defect, and changes the defect status to **Corrected**.

## 5.4.6 Retesting to Validate Defect and Closing Defect

The tester that logged the defect retests the defect.

If the error is resolved, the tester changes the defect status to **Closed**.

If the error still exists, the tester indicates the defect was not fixed and the defect is returned to the developer originally assigned to correct the problem.

#### 5.4.7 Defect Deferral

The resolution of a defect can be deferred at the discretion of the Test Manager and the Federal Student Aid Project Manager. The defect will remain in a deferred state until reopened by the Federal Student Aid Project Manager.

## 5.5 Defect Management Tools

An effective defect management tool is used to record and track defects from discovery to closure and possesses the following characteristics:

User authentication to ensure that the changes are made only by authorized users. The Test Manager will ensure that only authorized users have access to the system.

Easy customization in order to meet the unique needs of a project.

Effective audit trail mechanism in order to trace the origin and details of all activities.

Advanced search capabilities.

Email notifications controlled by user preferences.

Scheduled reports and charts.

Time tracking.

Private attachments in order to add logs, screenshots, and other important details.

Integration with Version Management System, Requirement Management System and Test Management System in order to extend traceability across the full software testing lifecycle. Scalability from a small project team to geographically distributed project groups, for example Federal Student Aid staff outside Washington, DC

# Section 6. Test Metrics and Reporting

#### 6.1 Overview

Test metrics indicate the efficiency and the effectiveness of testing activities, test plans, and test processes throughout all phases of testing. Metrics also identify trends, productivity, and utilization of testing resources. Effective and standardized reporting of metrics facilitates communications with stakeholders and helps with decision-making processes.

Templates have been provided in Appendix E in the forms of instructions, documents and forms. These templates should be used if the defect management tool does not provide a report to reflect the data required by Federal Student Aid.

# 6.2 Relevance of Test Metrics and Reporting to the Handbook Audience

The following key staff members need to fully understand and follow the requirements in the Test Metrics and Reporting section of the Handbook. Subsections following this list describe the responsibilities of each position:

Federal Student Aid and/or Contractor Project Manager

Federal Student Aid and/or Contractor Test Manager/Test Lead

Federal Student Aid Enterprise Test Manager

Federal Student Aid Application Owner

Federal Student Aid and/or Contractor Application Development Team

Federal Student Aid and/or Contractor Application Test Team

Table 6-1, Test Metrics Roles & Responsibilities

Title	Responsibilities
Project Manager	<ul> <li>Evaluating existing metrics</li> <li>Determining the appropriate metrics for a testing project, during the metric identification process</li> <li>Providing input into the metric reporting process</li> <li>Determining how to capture and create metric related information related to project status and process improvement</li> </ul>
Test Manager	<ul> <li>Evaluating existing metrics and determining the appropriate metrics for a testing project, during the metric identification process</li> <li>Providing input into the metric reporting process</li> <li>Determining how to capture and create metric related information related to project status and process improvement</li> </ul>

Title	Responsibilities
Federal Student Aid	<ul> <li>Providing inputs to the defect prevention process,</li> </ul>
Enterprise Test	deliverable baselining, defect discovery process, defect
Management	resolution and process improvement processes for various
	management reports.
	<ul> <li>Validating compliance of the testing contractor with Federal</li> </ul>
	Student Aid Defect Management Requirements
	<ul> <li>Analyzing metric data for trends</li> </ul>
	<ul> <li>Creating enterprise level metrics</li> </ul>
Federal Student Aid	<ul> <li>Participating in the metric identification process in order to</li> </ul>
Application Owner	evaluate existing metrics and come up with appropriate
	metrics for the testing project
	<ul> <li>Providing input to the metric reporting process</li> </ul>
<b>Application Development</b>	<ul> <li>Creating appropriate metrics for Unit Testing</li> </ul>
Team	<ul> <li>Creating appropriate test execution and defect related</li> </ul>
	metrics for all the testing phases (other than unit testing)

#### 6.3 Test Metrics Definition

Test metrics are quantitative measures of the degree to which a system, component, or process possesses a given attribute. For example, Test Efficiency is the ratio of Number of Test Suites executed, and the number of defects identified.

There are two basic types of metrics, each with a specific type of data source:

**Base metrics**: Metrics for which data can be captured directly (Number of test suites executed, number of defects uncovered, etc.)

**Derived metrics**: Values derived from base metrics (Test Efficiency, etc.)

#### 6.4 Metrics Identification and Selection

The Test Manager and Project Managers are responsible for metric identification and selection. Metrics identification and selection occur during test planning, with approved metrics included in the Phase Level Test Plans. Most metrics will be derived from stakeholders with a focus on the application's formal requirements, industry practices, and lessons learned. Each metric will include what will be measured as well as the standard for acceptance and failure or rejection.

Federal Student Aid requires that all stakeholders meet before the testing process begins to identify metric recommendations that testers will use during the testing process. Discussion will also take place on how the data will be collected for metrics and how the metrics will be reported. The recommendations will first be approved by Federal Student Aid Test Manager and Project Manager, and then included in the Phase Level Test Plans. If there are no Phase Level Test Plans, metrics that will be used for the test will be defined in the master test plan.

**Required Metrics**: Federal Student Aid requires that testing use the following sets of metrics (at a minimum):

Test Schedule and Effort (See Section 6.6.1)

Test Defects (see **Section 6.6.2**)

Test Defects by Type (see **Section 6.6.2**)

Defects Report and Defect Severity and Current State (see **Section 6.6.3**) Test Execution (see **Section 6.6.4**)

**Optional Metrics: Federal Student Aid** may require the following testing metrics:

Defect Execution Reviews (see **Section 6.6.4**) Code Coverage (see **Section 6.6.5**)



The Federal Student Aid Test Manager and Project Manager must approve exclusion of any required metrics. Applications that are system critical or information sensitive must adhere to the required metrics.

Stakeholders may review the following types of information to assist them with making recommendations.

**Existing Metrics**: Metrics collected during other projects or those that may be recommended by a manufacturer of a COTS application.

**Industry Standards**: Additional metrics and defect reporting may be required based on the project type or the Federal Student Aid project manager's needs. The contractor may provide additional metrics based on the project type or best practices.

**Lessons Learned**: Information on what did and did not work on previous test projects. This information is collected by the Quality Assurance Team and entered into the Lessons Learned Database.

**New Metrics:** When identifying the need for a new metric stakeholders must:

Identify data required
Determine a data collection method
Determine a means of evaluating the data
Evaluate the cost/benefit of the metric

## **6.4.1 Choose the Appropriate Metrics**

The project's metrics should be selected based on project goals, stakeholder needs, and the cost/benefit provided by each metric. In addition, ensure that the data needed to conduct the measurement can be acquired within reason, and that metrics have actual significant value to the test and development activities. The number of metrics should be kept to a minimum to ensure that the most critical information is collected, evaluated, and reported.

Accurate collection and appropriate analysis of metrics is important in ensuring that defects do not escape to production and to facilitate process improvement throughout the development life cycle. For example, a detailed analysis should be performed to determine why each issue occurred in production and not during the construction and validation phase. In addition, testing should be structured to "break the system" and not demonstrate functionality.

# 6.4.2 Metric Descriptions

The Test Manager may be required to provide the following information for each metric selected: name, benefit, stakeholders, description, measure procedure, measurement frequency, and reporting.

## 6.5 Metrics Calculation and Reporting

Metrics calculation and reporting processes include:

Capturing and verifying data Analyzing and processing data Reporting metrics

## 6.5.1 Capturing and Verifying Data

Whenever possible, testers should simplify the capture and verification of test metric data by:

Making reasonable efforts to have a testing tool perform data capture during the testing effort Storing all relevant testing data in a location that is easily accessible to all team members

## 6.5.2 Analyzing and Processing Data

The Test Manager is responsible for creating the metrics and analyzing as follows:

Reviewing data for correctness/reasonableness

Calculating the derived metrics based on the base metrics

Reviewing the metrics and determining if the correct information conveys the progress of the test effort

Automating the process of calculating the derived metrics, whenever possible and feasible

## 6.5.3 Reporting Metrics

Federal Student Aid requires the Test Manager to report all metrics in a consistent manner and understandable format.

Approved formats include:

Using the metrics similar to those in **Section 6.6 Required Metrics** 

Supplementing the formats in **Section 6.6** with a metric dashboard

Supplementing the formats in **Section 6.6** with graphs and trend lines

Indicating acceptable results and out of range positive and negative variances using color coding

Metrics must be made available to the Federal Student Aid Enterprise Testing Group.

# 6.6 Required Metrics

### 6.6.1 Test Schedule and Effort

Test schedule and effort metrics show the scope of the planned test effort, the results of testing and the derived metrics that allow comparison of the testing effort to other testing efforts.

Required test schedule and effort metrics include the following information:

Planned and actual test start and end dates and variances

Number of test cases executed, passed, failed, blocked\*

Total number of test cases executed and planned

Schedule and effort variance for each of the above elements

All of the metrics listed above are required for all projects and are to be summarized by scenario and phase when reported with "AS OF" dates included on all metrics reports. Additional metrics may be required by Federal Student Aid project management.

\*Blocked cases are cases that could not be executed because of a failure that occurred in a previous test case. Blocked defect tests are tests that cannot be executed on a defect because another active defect makes the test of the original defect impossible to execute. In these cases, testing of the original defect must be effectively and explicitly deferred until the other blocking defect has been corrected.

The Test Manager will report test schedule and effort metrics using the template in Appendix E.

#### 6.6.2 Test Defect Metrics

Test defect metrics provide information showing the extent of defects numerically and by various categories.

Required defect metrics include the following information:

Total number of defects

Number of defects entered

Number of defects entered by severity and priority

Number of defects fixed

Number of defects rejected

Number of defects resolved and to be verified by the testing team

The Test Manager will report test defect metrics using the Test Defect Metrics and the Defect Report matrices that follow, or a similar one that contains this data, and additional data if needed.

A Defect Trend Analysis should be done with the data to determine if the defects are increasing in subsequent phases of testing. This analysis examines the number of defects found as the testing life cycle progresses. When analyzing the number of defects found during Integration Testing versus the number found during System Testing, for example, the Test Manager could uncover a risk in the testing process and conduct corrective actions to mitigate the impact.

Templates for Test Defect Metrics and the Defect Report can be found in Appendix E.



If testing activities are performed by the contractor, the contractor's proposal must state how the test estimates are calculated.

## 6.6.3 Defect Severity and Current

Defect severity and current state metrics provide a snapshot of the number and types of defects at a point in time.

The Test Manager will report defect severity and current state using the template in Appendix E.

#### 6.6.4 Test Execution

Test Execution metrics show the results of testing and derived metrics that allow comparison of the testing effort to other testing efforts:

Required test execution metrics include:

Total Number of Test Cases or Scripts

Total Number of Test Cases or Scripts Executed

Total Number of Test Cases or Scripts Passed

Total Number of Test Cases or Scripts Failed

Total Number of Test Cases or Scripts Blocked

The Test Manager will report test execution metrics using the template in Appendix E.

## 6.6.5 Code Coverage Metrics

The Code Coverage metrics (which may be required for Unit Testing as determined by the Federal Student Aid architect team) shows the results of statement coverage, condition coverage, and path coverage. Required Code Coverage metrics include the following information:

Total Number of Lines in the Code

Total Number of Lines Unit Tested

Total Number of Conditions in the Code

Total Number of Conditions Unit Tested

Total Number of Test Paths in the Code

Total Number of Paths Unit Tested

The Development Team will report code coverage metrics using the template in Appendix E.

#### 6.6.6 Turnover Metrics

The Contractor Turnover metric may be required to be provided to the Federal Student Aid Project Manager and Federal Student Aid Application Owner. This is a non-technical, management metric that shows the attrition rate in the contractor's testing team over a specified period.

The turnover rate is useful in evaluating the stability of the contract test team and the overall effectiveness of the testing activities. A lower rate of turnover may indicate a more effective testing process, while a higher rate of turnover can indicate a less efficient effort. While the turnover rate is not definitive in predicting testing effectiveness and efficiency, the information may help identify additional underlying issues (i.e., contractor organizational concerns or contractor Project Management problems). The Test Manager will submit staff turnover information to the Federal Student Aid Test Manager at a frequency required by the Federal Student Aid Test Manager. This information must be provided at the end of the project. The Test Manager will report staff turnover metrics using the **Tester Team Turnover Template** found in **Appendix E**.

A graphical representation of test summary information must be presented to Federal Student Aid senior management. This representation must include a summarization of the test metrics for the entire project. This information may be provided in an exportable file.

Appendix A – Acronyms and Abbreviations

# **Appendix A: Acronyms and Abbreviations**

The Handbook uses the following acronyms and abbreviations.

Acronym	Full Title
ACS	Administrative Communication System
API	Application Programming Interface
ASD	Adaptive Software Development
ASG	Architecture Support Group
ATP	Assistive Technology Partnership
C&A	Certification & Accreditation
CC	Carbon Copy
CCB	Change Control Board
CCRB	Change Control Review Board
CFR	Code of Federal Regulations
CICS	Customer Information Control System
CIO	Chief Information Officer
CMMI	Capability Maturity Model Integration
COD	Common Origination and Disbursement
COTS	Commercial-off-the Shelf
CTE	Certified Test Engineer
CVE	Common Vulnerabilities and Exposures
DCOM	Distributed Component Object Model
DOB	Date of Birth
DOS	Denial of Service
DSDM	Dynamic Systems Development Method
E&IT	Electronic and Information Technology
ESB	Enterprise Service Bus
ED	Department of Education
EOCM	Enterprise Operational Change Management
ETSH	Enterprise Testing Standards Handbook
FAFSA	Free Application for Federal Student Aid

Acronym	Full Title
FDD	Feature Driven Development
FLB	First Live Batch
FSA	Federal Student Aid
GUI	Graphical User Interface
HTML	HyperText Markup Language
IA	Information Assurance
ICD	Interface Control Document
ID	Identification
IEEE	Institute of Electrical and Electronics Engineers
IT	Information Technology
ITA	Integrated Technical Architecture
IVRU	Interactive Voice Response Unit
JAWS	Job Access With Speech
JMS	Java Message Service
LCM	Life Cycle Management
LOV	List of Values
MTP	Master Test Plan
NIST	National Institute of Standards and Technology
OMB	Office of Management and Budget
PC	Personal Computer
PIN	Personal Identification Number
PIR	Post Implementation Review
PISP	Post Implementation Support Period
PIV	Post Implementation Verification
PRR	Production Readiness Review
RCS	Reusable Common Services
RMI	Remote Method Invocation
ROE	Rules Of Engagement

Acronym	Full Title
RTM	Requirements Traceability Matrix
SA	Security Architecture
SAIG	Student Aid Internet Gateway
SAT	System Acceptance Testing
SCR	System Change Request
SLA	Service Level Agreement
SOA	Service Oriented Architecture
SOAP	Simple Object Access Protocol
SOO	Statement of Objectives
SOW	Statement of Work
SSN	Social Security Number
Std	Standard
TDD	Tests Drive Design
TNR	Times New Roman
TRR	Test Readiness Review
TSV	Target State Vision
U.S.	United States
U.S.C.	United States Code
UAT	User Acceptance Tests
UDDI	Universal Description, Discovery and Integration
UI	User Interface
URL	Universal Resource Locator
VDC	Virtual Data Center
WAN	Wide Area Network
WBS	Work Breakdown Structure
WSDL	Web Services Definition Language
XML	Extensible Markup Language
XP	Extreme Programming

Appendix B – Glossary

# **Appendix B: Glossary**

Term	Definition
Acceptance Criteria	Exit criteria that a component or system must satisfy to be accepted by a user, customer, or other authorized entity.
Accuracy	Capability of the software to provide the right or agreed results or effects with the needed degree of precision.
Actual Result	Behavior produced/observed when a component or system is tested.
Ad hoc Testing	Testing carried out informally; no formal test preparation takes place, no recognized test design technique is used, there are no expectations for results and arbitrariness guides the test execution activity.
Application	Computer software/programs designed to perform work for end users of the computer – compare with system software, including middleware and operating systems, which perform functions within the computer and support the operation of application software/programs.
Application Owner	Government representative responsible for the application being developed. The representative is responsible for project initiation, budget approval and management, deliverable signoff and confirmation of project closure. Responsibilities during the test effort may be delegated to the test manager or project manager.
Audit	Independent evaluation of software products or processes to ascertain compliance to standards, guidelines, specifications, and/or procedures based on objective criteria.
Audit Trail	Path through a sequence of events that enables reconstruction of the history of the events. Typically the path from the output of a process to the original input (e.g. data), i.e. the history of the transaction. An audit trail facilitates defect analysis and allows conduct of process audits.
Automated Testing	Testing that employs software tools that execute tests without manual intervention.
Baseline	Specification or software product that has been formally reviewed or agreed upon; that thereafter serves as the basis for further development and that can be changed only through a formal change control process.
Behavior	Response of a component or system to a set of input values and preconditions.
Best Practice	Superior method or innovative practice that contributes to the improved performance of an organization.
Black-Box Testing	Testing, either functional or non-functional, without reference to the internal structure of the component or system.

Term	Definition
Capture/Playback Tool	Type of test execution tool where inputs are recorded during manual testing in order to generate automated test suites that can be executed later (i.e. replayed). These tools are often used to support automated Regression Testing.
Certification	Process of confirming that a component or system person complies with its specified requirements.
Change Control Board	Stakeholders representing the interests of Federal Student Aid and the contractor reviewing change requests, making recommendations, requesting impact analyses of proposed changes, and approving change requests.
Client/Server	Network architecture in which each computer or process on the network is either a client or a server.
Code	Computer instructions and data definitions expressed in a programming language or in a form output by an assembler, compiler, or other translator.
Code Coverage	Analysis method that determines which parts of the software have been executed (covered) by the test suite and which parts have not been executed, e.g. statement coverage, decision coverage or condition coverage.
Code review and walk though	Peer review of source code intended to find and fix mistakes overlooked in the initial development phase, improving overall code quality.
Commercial Off-The- Shelf	Applications that are manufactured commercially and may then be tailored for specific use.
Compliance	Capability of the software product to adhere to standards, conventions, or regulations in laws and similar prescriptions.
Compliance Testing	Process of testing to determine the compliance of the component or system.
Component	Minimal software item that can be tested in isolation.
Component Interface Testing	Testing performed to expose defects in the interfaces and interaction between integrated components.
Component Testing	Testing of individual components of the code. These are the smallest product of code that accomplishes a specific action.
Condition	Logical expression that can be evaluated as True or False.
Condition Coverage	Percentage of condition outcomes that have been exercised by a test suite. 100% condition coverage requires each single condition in every decision statement to be tested as True and False.
Condition Outcome	Evaluation of a condition to True or False.
Configuration	Composition of a component or system as defined by the number, nature, and interconnections of its constituent parts.

Term	Definition
Configuration Control	Element of configuration management, consisting of the evaluation, co- ordination, approval or disapproval, and implementation of changes to configuration items after formal establishment of configuration identification. [IEEE610].
Configuration Control Board	Group of people responsible for evaluating and approving proposed changes to configuration items, and for ensuring implementation of approved changes. Also uses the acronym CCB.
Correctness	IEEE term for freedom from faults, meeting specified requirements, and meeting user needs and expectations.
Defect	Non-conformance of the application under test to its requirements. This includes any flaw in a component or system capable of causing the component or system to fail to perform its required function, e.g. an incorrect statement or data definition.
Defect Life Cycle	Cycle of finding a defect, reporting, assigning, coding, retesting, and closing the defect.
Defect Management	Process of recognizing, investigating, taking action and disposing of defects. Involves recording/classifying defects and identifying the impact.
Defect Management Tool	Tool that facilitates the recording and status tracking of defects.
Defect Priority	Process of assigning the priority in which a defect should be fixed.
Defect Report	Document that reports any flaw in a component or system that can cause the component or system to fail to perform its required function.
Defect Tracking Tool	See Defect Management Tool.
Deliverable	Work product that must be delivered to someone other than the (work) product's author based on contractual guidelines.
Denial of Service Attack	An attempt to make a computer resource unavailable to its intended users.
Development Team	Responsible for designing and performing unit testing and supporting the subsequent testing efforts by analyzing change requests and updating code as required.
Development Testing	Formal or informal testing conducted during the implementation of a component or system, usually in the development environment by developers.
Documentation Testing	Testing the quality of the documentation, e.g. user guide or installation guide.
Enterprise Test Management	Responsible for the definition and compliance of organization wide testing standards and providing leadership and direction to the Test manager and Test team.

Term	Definition
Entrance criteria	Set of conditions for permitting a process to go forward with a defined task, e.g. test phase.
Exit Criteria	Set of conditions agreed upon with the stakeholders, for permitting a process to be officially completed.
Expected Result	Behavior predicted by the specification, or another source, of the component or system under specified conditions.
Fail	Actual result does not match expected result.
Failure	Deviation of the component or system from its expected delivery, service, or result.
Feature	Attribute of a component or system specified or implied by requirements documentation (e.g., reliability, usability, or design constraints).
First Live Batch	Period of time after the system enters production where defects are monitored closely and fixed via emergency fixes, etc. Also known as the stabilization period.
First Live Batch Testing	Validation of critical functions of applications once the software is installed into production.
Formal Review	Review characterized by documented procedures and requirements, e.g. inspection.
Functional Requirement	Requirement that specifies a function that a component or system must perform.
Functional Testing	Subset of system testing. Testing based on an analysis of the requirements of a component or a system.
Functionality	Capability of the software product to provide functions meeting stated and implied needs when the software is used under specified conditions.
Impact Analysis	Assessment of change to the layers of development documentation, test documentation, and components, in order to implement a given change to specified requirements.
Integration	Process of combining components or systems into larger assemblies.
Integration Testing	Phase of software testing in which individual software modules or units are combined and tested as a group.
Interface Control Document	Inputs and outputs of a single system or the interface between two systems or subsystems. The Interface Control Document (ICD) is used as a communication tool for test teams.
Intersystem Testing	Integration test type that is concerned with testing the interfaces between systems.

Term	Definition
Maintenance	Modification of a software product after delivery to correct defects, to improve performance or other attributes, or to adapt the product to a modified environment.
Management Review	Systematic evaluation of software acquisition, supply, development, operation, or maintenance performed by or on behalf of management. Monitors progress, determines the status of plans and schedules, confirms requirements and the system allocation, and evaluates the effectiveness of management approaches to achieve fitness for purpose.
Master Test Plan	Test plan that typically addresses multiple test levels. See also <i>Test Plan</i> .
Metric	Measurement scale and the method used for measurement.
Middleware	Middleware (ITA/SA/ESB/EPI) manages the interaction and communication between disparate applications across heterogeneous platforms. It sits "in the middle" between application software working with different operating systems. Middleware is computer software that connects software components or applications such as Google (search), Teamsite (web content), WebSphere, etc. The software consists of a set of services that allows multiple processes for enterprise systems to work together and share data.
Module	See Component
National Institute of Standards and Technology	A measurement standards laboratory which is a non-regulatory agency of the United States Department of Commerce. The institute's mission is to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhance economic security and improve quality of life.
Pass	Actual result matches its expected result.
Pass/Fail Criteria	Decision rules used to determine whether a test item (function) or feature has passed or failed a test.
Peer Review	Review of a software work product to identify defects and improvements.
Penetration Testing	A method of evaluating the security of a computer system or network by simulating an attack from a malicious source, known as a Black Hat Hacker, or Cracker. The process involves an active analysis of the system for any potential vulnerabilities that may result from poor or improper system configuration, known and/or unknown hardware or software flaws, or operational weaknesses in process or technical countermeasures. This analysis is carried out from the position of a potential attacker, and can involve active exploitation of security vulnerabilities. Any security issues that are found will be presented to the system owner together with an assessment of their impact and often with a proposal for mitigation or a technical solution. The intent of a penetration test is to determine feasibility of an attack and the amount of business impact of a successful exploit, if discovered. It is a component of a full security audit.

Term	Definition			
Performance	Degree to which a system or component accomplishes its designated functions within given constraints in regards to processing time and throughput rate.			
Performance Indicator	High-level metric of effectiveness and/or efficiency used to guide and control progressive development, e.g. lead-time slip for software development.			
Performance Testing	Process of testing the degree to which a system or a component accomplishe its designated functions within given constraints in regards to processing time and data transfer rates.			
Performance Testing Tool	A tool to support performance testing that usually has two main facilities: load generation and test transaction measurement. Performance testing tools normally provide reports based on test logs and graphs of load against response times.			
Phase Level Test Plan	Test plan that typically addresses a single test phase. See also Test Plan.			
Post Implementation Support Testing	Post Implementation Support Period is the phase following the initial implementation of the application into the production environment during which the development contractor is responsible for defect resolution.			
Post Implementation Verification	Post Implementation Verification is the final phase of testing that occurs after the application is deployed in production.			
Production Environment	Hardware and software products installed at users' or customers' sites where the component or system under test will be used. The software may include operating systems, database management systems, and other applications.			
Production Readiness Review	Final, formal, and documented decision point before a new application or a significant release of an existing application enters Federal Student Aid's production environment and is exposed to end-users.			
Project	Unique set of coordinated and controlled activities with start and finish dates undertaken to achieve an objective conforming to specific requirements.			
Project Manager	Responsible for the overall success of a development or maintenance project.			
Program	See Application			
Quality	Degree to which a component, system or process meets specified requirements and/or customer needs and expectations.			
Regression Testing	Testing of a previously tested program following modification to ensure that defects have not been introduced or uncovered in unchanged areas of the software.			
Requirement	Condition or capability needed by a user to solve a problem or achieve an objective that must be met or possessed by a system or system component to satisfy a contract, standard, specification, or other formally imposed document.			

Term	Definition			
Requirements Liaison	Responsible for facilitating communication between the project's			
Requirements Entison	Requirement Manager and Test Manager.			
Re-Testing	Re-running test cases that failed in order to verify the success of corrective actions.			
Risk Based Testing	Testing based on identification of potential risks (or "candidate risks"), which should be analyzed by the project stakeholder or which might appear during the project's development. The tests may be created to address risks that are prioritized by how likely they are to manifest, and/or by the impact they would have if they do manifest.			
Risk Identification	Process of identifying risks using techniques such as brainstorming, checklists, and failure history.			
Risk Management	Systematic application of procedures and practices to the tasks of identifying, analyzing, prioritizing, and controlling risk.			
Rules of Engagement	Agreement between the Federal Student Aid CIO and business owner that specifies the depth of penetration testing, tools to be used, actions to be taken in the event a system is exploited or made unavailable.			
Security	Attributes of software products that prevent unauthorized access, whether accidental or deliberate, to programs and data.			
Security Testing	Testing to determine the security of the software product. See also <i>Functionality Testing</i> .			
Security Testing Tool	Tool that provides support for testing security characteristics and vulnerabilities.			
Service-Oriented Architecture	Architecture that relies on service orientation as its fundamental design principle. Service-orientation describes an architecture that uses loosely coupled services to support the requirements of business processes and users.			
Software	Computer programs, procedures, and associated documentation and data, pertaining to the operation of a computer system – see also <i>Application</i> .			
Specification	Document that specifies, in a complete, precise and verifiable manner, the requirements, design, behavior, or other characteristics of a component or system, and, the procedures for determining whether these provisions have been satisfied.			
Subsystem Testing	Testing of integrated components that form a major part of the whole system.			
System	Collection of components organized to accomplish a specific function or set of functions.			
System Testing	Testing that attempts to discover defects that are properties of the entire system rather than of individual components.			

Term	Definition
Test	Demonstration of how well an application functions based on business objectives and requirements.
Test Approach	Implementation of the test strategy for a specific project.
Test Automation	Use of automated software to perform or support test activities, e.g. test management, test design, test execution, and results checking.
Test Case	Set of input values, execution preconditions, expected results and execution post conditions developed for a particular objective or test condition, such as to exercise a particular program path or to verify compliance with a specific requirement.
Test Case Management Tool	Tool for management of test cases for software and hardware testing.
Test Condition	Item or event of a component or system that could be verified by one or more test suites, e.g., a function, transaction, feature, quality attribute, or structural element.
Test Cycle	Execution of the test process against a single identifiable release of the test object.
Test Data	Data that exists before a test is executed, and that affects or is affected by the component or system under test.
Test Environment	Environment containing hardware, instrumentation, simulators, software tools, and other support elements needed to conduct a test.
Test Execution	Process of running a test on the component or system under test, producing actual result(s).
Test Execution Automation	Use of automated software, e.g. capture/playback tools, to control the execution of tests, the comparison of actual results to expected results, the setting up of test preconditions, and other test control and reporting functions.
Test Execution Phase	Period of time in a software development life cycle during which the software product is evaluated to determine whether or not requirements have been satisfied.
Test Input	Data received from an external source by the test object during test execution.
Test Item	Individual element to be tested.
Test Lead	Responsible for creating, tracking and maintaining phase level test plans, assigning tasks to the test team and reviewing deliverables.
Test Level	Group of test activities that are organized and managed together. Examples of test levels are component test, integration test, system test, and acceptance test.

Term	Definition			
Test Log	Chronological record of relevant details about the execution of tests.			
Test Manager	Responsible for project management of testing activities and resources and evaluation of a test object.			
Test Management	Planning, estimating, monitoring and control of test activities, typically carried out by a Test Manager.			
Test Management Tool	Tool that provides support to the test management process. Contains capabilities, such as test ware management, scheduling tests, logging results, progress tracking, incident management, and test reporting.			
Test Phase	Distinct set of test activities collected into a manageable phase of a project, e.g. the execution activities of a test level.			
Test Plan	Document describing the scope, approach, resources, and schedule of intended test activities.			
Test Procedure	Document specifying a sequence of actions for the execution of a test. Also known as test suite or manual test script.			
Test Process	Fundamental test process comprised of planning, specification, execution, recording, checking for completion and test closure activities.			
Test Readiness Review	A multi-disciplined technical review to ensure that the subsystem or system under review is ready to proceed into formal test. The Test Readiness Review assesses test objectives, test methods, and procedures, scope of tests, traceability of planned tests to program requirements and user needs and safety and confirms that required test resources have been properly identified and coordinated to support planned tests. The Test Readiness Review determines the completeness of test procedures and the compliance with test plans and descriptions.			
Test Scenario	See Test Procedure Specification.			
Test Suite	Refers to a test procedure specification, particularly an automated one.			
Test Specification	Document that consists of a test design specification, test case specification and/or test procedure specification.			
Test Strategy	High-level description of test levels to be performed and testing within those levels for an organization or program (one or more projects).			
Test Suite	Set of several test scenarios, test cases, test procedures and test scripts for a component or system under test.			
Test Summary Report	Document summarizing testing activities and results. Contains an evaluation of the corresponding test items against exit criteria.			
Test Type	Group of test activities aimed at testing a component or system focused on a specific test objective.			

Term	Definition
Tester	Involved in the testing of a component or system.
Testing	Process consisting of all life cycle activities, both static and dynamic, concerned with planning, preparation and evaluation of software products and related work products to determine that requirements are satisfied, to demonstrate that the application is fit for purpose and to detect defects.
Traceability	Ability to identify related items in documentation and software such as requirements with associated tests.
Unit Testing	Test used to validate that individual units of source code are working properly. A unit is the smallest testable part of an application.
Unit Integration Testing	Testing two or more software units that have been integrated to ensure that it works together as intended.
Usability Testing	Measuring how well people can use some human-made object (such as a web page, or a computer interface) for its intended purpose.
User Acceptance Testing	Formal testing with respect to Application Owner needs, requirements, and processes conducted to determine whether a system satisfies the acceptance criteria and to enable the user, customers, or other authorized entity to determine whether to accept the system.
Vulnerability Scanning	The automated process of proactively identifying vulnerabilities of computing systems in a network in order to determine if and where a system can be exploited and/or threatened. While public servers are important for communication and data transfer over the Internet, they open the door to potential security breaches by threat agents, such as malicious hackers. Vulnerability scanning employs software that seeks out security flaws based on a database of known flaws, testing systems for the occurrence of these flaws and generating a report of the findings that an individual or an enterprise can use to tighten the network's security.
Web-Based Architecture	Composed of services and technologies that enable applications to function in an internet and/or intranet environment through a web browser user interface.
White Box Testing	Testing the internal structure of a component or a system with access to source code and configuration parameters of components. Also known as clear box testing, glass box testing, or structural testing.

Enterprise Testing Standards Handbook	Appendix C – Cross Reference for Intended Audience
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Appendix C - Cross Reference for Inc	clided Addictive to Relevant Handbook Sections

# **Appendix C: Cross Reference for Intended Audience to Relevant Handbook Sections**

**Table C-1, Cross Reference for Intended Audiences** identifies relevant sections of the Handbook for a variety of types of roles, based on responsibilities. Federal Student Aid requires all of these participants to learn and comply with the processes identified with roles in the matrix. Everyone is also encouraged to become familiar with the rest of the Handbook.

**Table C-1, Cross Reference for Intended Audience** 

	Section						Appendix	
Roles	1	2	3	4	5	6	D	
Federal Student Aid								
<b>Application Owners</b>	✓	✓	✓					
Project Manager and Program Manager	<b>√</b>	✓	✓	✓	✓	✓		
<b>Enterprise Test Manager</b>	✓	✓	✓	✓	✓	✓	✓	
Test Manager	✓	✓	✓	✓	✓	✓	✓	
<b>Development Manager (small apps)</b>	✓		✓	✓	✓	✓	✓	
Development Team (small apps)			✓	✓	✓	✓	✓	
Requirement Team	✓		✓		✓	✓		
Test Suite Reviewer			✓		✓	✓		
Test Leads (each test phase as assigned)	<b>√</b>		✓	✓	✓	✓	<b>√</b>	
Integration Testers			✓	✓	✓	✓	✓	
UAT Tester			✓	✓	✓	✓	✓	
PIV Testers			✓	✓	✓	✓	✓	
	Co	ntracto	r					
Project Manager	✓	✓	✓		✓	✓		
Development Manager	✓	✓	✓	✓	✓	✓	✓	
Test Manager	✓	✓	✓	✓	✓	✓	✓	
Requirements Manager	✓	✓	✓		✓	✓		
<b>Development Team</b>			✓	✓	✓	✓	✓	
Requirement Team			✓			✓		
Test Leads (all test phases)	✓		✓	✓	✓	✓	✓	
<b>Integration Testers</b>			✓	✓	✓	✓	✓	

	Section						Appendix
Roles	1	2	3	4	5	6	D
System Testers			✓	✓	✓	✓	✓
UAT Support Team			✓	✓	✓	✓	✓
PIV Testers			✓	✓	✓	✓	✓

Appendix D – Testing Techniques

# **Appendix D: Testing Techniques**

#### Overview

To the untrained observer, software testing may appear to be intuitive, involving little more than running a program several times to see whether it meets requirements. In fact, software testing techniques are largely systematic, beginning with an analysis of the requirements before any code is written, and involving the need for testers to thoroughly analyze the system under development using various methods and tools. The following subsections provide an introduction and overview of the most common testing techniques.

Test Managers, Test Leads, Developers, and Test Engineers should utilize these techniques in their testing processes to obtain what the IEEE Standard Glossary of Software Engineering Terminology defines as "Correctness" or freedom from faults, meeting specified requirements, and meeting user needs and expectations. Using these techniques, along with others that are not listed but may be appropriate, will ensure a high level of correctness in Federal Student Aid software.

# **Specialized Testing Techniques**

Effective testing is critical to the success of every application development or enhancement effort. In addition to core application functionality, effective testing also includes the use of solid testing methodology and appropriate testing techniques on specialized areas related to the application (for example, Graphical User Interface (GUI) testing, Web based testing, 508 Compliance Testing, Commercial-off-the-Shelf (COTS) Products Testing, Disaster Recovery of Continuity of Services (CoS) Testing, Evergreen Testing, testing of specific architectures, or multiple environments and Security Testing). In each case, finding, logging, and classifying bugs and defects by type are required to facilitate prompt correction.

#### 1. ESB/ITA/SA Guidance

The test planning and test phases sections of the Handbook apply to ESB/ITA/SA testing. The following sections provide a brief overview and examples of ESB, ITA and SA testing.

#### **ESB TESTING**

Enterprise Service Bus (ESB) testing tests the validation of the messaging infrastructure and integration capability. The main goal is to standardize interfaces to new and legacy systems in support of Federal Student Aid's Target State Vision (TSV).

ESB performs the appropriate application development tests on adapters and software components the ITA team has written (Application Programming Interfaces, Dynamic Link Libraries, etc.), using test procedures developed by ITA. ESB tests COTS components that support their mission prior to installing those components in the production environment (e.g., WebSphere, MQ (MQSeries and upgrades from IBM). In these cases, ESB uses test procedures developed by the VDC to verify that the infrastructure created is acceptable to perform COTS

testing and is functioning properly, before and after installation of the COTS components. ESB supports developers by creating the middleware infrastructure in a development environment to allow developers to operate in environments that mimic the production environment where the software will eventually operate.

#### **Example - ESB Testing**

An example of ESB Testing is testing the messaging capabilities of IBM WebSphere MQ during batch and real time transaction processing.

#### Impact of ESB Testing on Test Planning

During Test Planning, ESB works with ITA and the application teams to plan application tests and to create the required test suites. ESB and ITA create test environments to support the application developers. This environment helps to identify infrastructure issues and provides collaborative assistance with developers during the test effort.

Test Planning efforts conform to the procedures in Section 3 of the Handbook. If steps are excluded, the Federal Student Aid Project Manager or Federal Student Aid Test Manager must approve the exclusions. Key planning considerations include selecting applications that could be affected by the updated ESB source code and the messaging infrastructure and appropriate mapping of the infrastructure to test activities. Test planning needs to define who is responsible for obtaining the test plans and test scripts from the application teams, updating them and executing the test suites and test scripts. Whenever there is a change in the functional requirements of an application, the appropriate test plans and test scripts must be updated. The plan should also address how the test results and metrics will be communicated to the Project Manager and Test Manager who will be included in the plan.

## Impact of ESB Testing on Test Phases:

#### **Unit Testing**

Unit testing is performed whenever there is a modification in either the ESB source code or the MQ Series custom code. The procedure for Unit Testing is described in Section 4.2.

#### Integration Testing

Integration Testing is not applicable to ESB Testing.

#### System Testing

System Testing involves Intersystem Testing, Regression Testing, and Performance Testing. The procedure for System Testing is described in Section 4.4. The key element of System Testing is to validate whether the updated messaging infrastructure and/or ESV Source code integrates with the overall application infrastructure.

During System Testing, test scripts are created, automated testing is performed using E-metRx, and individual test results are documented. These scripts are stored in libraries and can be accessed at later date to carry out regression testing on the applications as changes take place in the middleware infrastructure and RCS components. For ESB to be effective in system testing, the recommendation is for the application team to store updated test plans, test suites and version/release information in an enterprise repository that is accessible to all teams as well as the VDC and ITA. It is also recommended that the application teams store other associated

application artifacts, such as application architecture diagrams, requirements, and PRR documents.

Each test suite will be executed as a standalone unit, and the results will be documented in a Test Run Table in the format shown below. Output files, where indicated, will be checked for status. If the status is "true" and all observed results meet the expected results, the test will be deemed a success (Pass). If a "false" status is found, one or more issues will be logged and submitted for resolution with the test deemed not successful (Fail). When modifications to correct the problem(s) have been applied to the test environment, the failed test suite will be rerun. This process will be repeated as necessary until all exceptions are satisfactorily resolved. Specifically, when a failure is encountered, the issue will be identified, logged, and corrected, and the test suite will be run in its entirety from start to finish. If a test does not produce the "Expected Result(s)," then the test will be deemed a "Fail." If a test suite does produce the "Expected Result(s)," then the test will be deemed a "Pass."

Table D-1, Test Run Table

Test suite #								
Step #	Date	Exp. Results = Actual Results	Pass / Fail	If Fail, enter Issue #				

#### <u>UAT</u>

UAT involves Regression Testing of the affected applications to test updates in the messaging infrastructure and the ESB source code. The procedure for UAT is described in **Section 4.5**. UAT involves test execution of test suites written for infrastructure and service orchestration, migration, mediation, governance, and security. UAT includes verification, management and monitoring requirements, inspection of documents, logs and dash boarding components, verification of training and deliverable requirements and conducting a training session.

#### Post Implementation Verification

Post Implementation Verification is carried out as shown in Section 4.6 of this Handbook.

#### **ITA TESTING**

Integrated Technical Architecture (ITA) testing validates the integrated, enterprise wide technical architecture on which the Federal Student Aid applications are deployed. The testing mainly involves validating the COTS products, Architectural Upgrades, and RCS Development and Support.

ITA creates and maintains a series of RCS components that provide connectivity between individual applications, and software appliances such as Google's search engine. Federal Student Aid has acquired these appliances to avoid recreating functionality already available in COTS products. ITA currently performs four types of tests as listed below:

1. **RCS** – Testing to support the development and maintenance of components that provide interfaces with appliances that are integrated with Federal Student Aid applications (testing is similar to testing during application development and maintenance).

- 2. **Evergreening** Testing of COTS product upgrades during integration into the Federal Student Aid environment. Regression testing is conducted to ensure that introduction of the new COTS product or upgrade doesn't break the existing infrastructure.
- 3. **Integration** Installation of new or updated applications into the production environment (similar to Evergreening), integration testing is conducted to ensure that the new or updated application doesn't break the existing infrastructure, but this testing ensures that the application functions correctly within the infrastructure.
- 4. **Password changes** Federal Student Aid policy requires changing applications' database passwords every 60 to 90 days. ITA performs limited regression testing following these changes to ensure that applications continue to function correctly.

### **Example - ITA Testing**

An example of ITA Testing is to test the advance search capabilities of the Google appliances installed in the ITA environment.

## Impact of ITA Testing on Test Planning:

Test Planning efforts must be followed in the same manner as other test efforts and must conform to the procedures in **Section 3** of the Handbook. If steps are excluded, the Federal Student Aid Project Manager or Test Manager must agree to the steps. Test planning needs to take into account who will execute the test suites and test scripts (the Application Test Team (Federal Student Aid Application Owners) or the ITA Team) and how the test results and metrics will be communicated to the Project Managers and Test Managers.

The functional and non-functional requirements for COTS products upgrade testing are defined using expert judgment and vendor support documentation. Since each product upgrade affects specific functionality, the scope of testing requirements is defined by the scope of the changes in the upgrade.

Based on input from vendor documentation, vendor support, and internal team discussions, ITA identifies the critical tests in order to ensure the success of the infrastructure component upgrade.

As part of ensuring communication of enterprise wide changes to infrastructure components, the EOCM process monitors all major changes. ITA provides testing schedules, and the EOCM committee oversees the coordination of the change process. For smaller changes, the team that requests and/or performs the change monitors the testing.

#### Impact of ITA Testing on Test Phases:

#### **Unit Testing**

Unit testing is carried out whenever there is a modification to either the RCS code or the Custom Code of the COTS products. The procedure for Unit Testing has been described in Section 4.2.

#### Integration Testing

Integration Testing is not conducted in ITA Testing.

#### **System Testing**

System Testing involves Intersystem Testing, Regression Testing, and Performance Testing. The procedure for System Testing has been described in **Section 4.4**. The key element of System

Testing is to validate whether the updated architecture, RCS Code, and/or the COTS products integrate well with the overall application infrastructure.

ITA uses internally developed procedures for testing infrastructure component upgrades, tailored for the specific environment where the upgrade is performed. The baseline for developing the test procedures is the vendor support documentation (release notes, installation and administration guides, best practices).

For each testing activity, ITA records the outcome either in a test matrix (developed internally) or in the change request record.

Currently, the ITA tech lead is responsible for validating the testing procedures, Test Readiness Review, and testing activities to be performed. The ITA Test Team performs the testing for each upgraded component.

#### **UAT**

UAT involves Regression Testing of the affected applications as a result of updates in the Architecture, RCS, and/or COTS products. The procedure for UAT is described in **Section 4.5**.

The testing requirements in this category are defined by the application teams and incorporated in the documented testing processes. ITA provides test requirements input, based on expert judgment, when requested by the application teams.

#### Post Implementation Verification

Post Implementation verification is conducted as shown in **Section 4.6** of the Handbook.

#### **SA TESTING**

Security Architecture (SA) testing involves validation of access controls, provisioning, deprovisioning, self-registration, delegated administration, and simplified sign-on across the Federal Student Aid enterprise. The architecture includes access management tools, identity management tools, enterprise policy repositories, enterprise user repositories, and other related security components.

SA tests fall into one of three categories:

- 1. In an SA only change, a checklist is used to evaluate the change within the security architecture. SA then invites all of the application groups to test applications in the new environment.
- 2. For an application only modification, SA performs an application specific review of the modified application to ensure that the application still works within the SA environment.
- 3. For Integration related changes, SA performs a high-level review to ensure that other applications continue to work with the new application.

**Note:** Integration related changes occur the first time an application and the SA environment are integrated. When this occurs, SA invites the other production applications to retest SA related functionality to determine whether the integration of the new application broke any existing functionality.

As shown below, the Security Architecture Test/Certification Matrix document provides a checklist for testing changes and certifying the integrity of the Security Architecture Production environment. The matrix is used to ensure that the functionality and operability of the Security Architecture environment has not been adversely affected by configuration changes, patch installation, or any other changes. The tester should follow the test matrix and provide answers along with comments when appropriate. The current process ends when the Go/No Go decision is made for each change.

**Table D-2, Security Architecture Test/Certification Matrix** 

Critical or Non-Critical Item	Test/Verification Item	Results (Yes/No)	Item Verified by	Comments

#### **Example - SA Testing**

An example of SA Testing is to check the password parameters enforced by Tivoli Access Manager by validating the access rights of appropriate users.

#### Impact on Test Planning:

Test Planning efforts must be followed as they are in other test efforts and must conform to the procedures in **Section 3** of the Handbook. If steps are excluded, the Federal Student Aid Project Manager or Test Manager must agree to those steps. The test planning needs to take into account how the test results and metrics will be communicated to the Project Managers and Test Managers.

Testing requirements are driven by the upgrade functionality. The SA Test matrix lists the functional requirements and non-functional requirements for each COTS Upgrade. The SA team manages the test effort. In order to mitigate risks, the SA Team and SA integrated application representatives are involved in testing. The SA Team and integrated application Federal Student Aid Application Owners decide what will be tested and how to measure success or failure.

#### **Impact on Test Phases:**

#### Unit Testing

Unit Testing is not conducted in SA Testing.

#### **Integration Testing**

Integration Testing is not conducted in SA Testing.

#### System Testing

System Testing involves Intersystem Testing, Regression Testing, and Performance testing. The procedure for System Testing has been described in **Section 4.4**. The key element of System Testing is to validate whether the security architecture integrates well with the overall application infrastructure. The Test/Certification Matrix is used for System Testing.

#### **UAT**

UAT involves Regression Testing of the affected applications as a result of the updates in the Security Architecture. The procedure for UAT has been described in **Section 4.5**. The Test/Certification Matrix is used for UAT.

#### Post Implementation Verification

Post Implementation Verification is conducted as shown in **Section 4.6** of the Handbook. The Test/Certification Matrix is used for Post Implementation Verification.

# 2. Infrastructure / Application Testing

Testing is mandatory for all changes to the Data Center infrastructure, such as servers, operating systems, system software, network connectivity, passwords, etc. in the Development, Test, Performance, Staging and Production environments. Testing is mandatory, for all Production changes, such as middleware, application, databases, etc. Testing is highly recommended for all non-production environments, such as Development, Test, Performance Test, and Stage. Testing of application software changes is mandatory in a pre-production environment prior to the movement of those changes to the production environment.

If there is no participation for mandatory testing, such as a delay with testing or the level of testing needs to be determined, etc., a justification is required from the Data Center Vendor or the FSA Application Business Technical Lead to the CIO VDC Management Team. Also, if the Data Center Vendor, FSA Application Business Technical Lead or designee and CIO Middleware Technical Lead or designee decides, not to participate in mandatory testing, the VDC Management Team will facilitate the discussion on whether or when testing will occur. The process for non-participation in testing is as follows:

- 1. The FSA Application Business Technical Lead, CIO Middleware Technical Lead, or the Data Center Vendor, or designees, will notify the CIO VDC Management team of non-participation of mandatory testing.
- 2. CIO VDC Management, the Data Center Vendor, FSA Application Business Technical Lead, CIO Middleware Technical Lead or designees will collaborate to determine whether or when the test will be performed.
- 3. If there is not an agreement between CIO VDC Management, Data Center Vendor, FSA Application Business Technical Lead, CIO Middleware Technical Lead or designees, each one is to elevate the issue to the next level of management.
  - a. CIO Management is notified by the CIO VDC Management lead or designee
  - b. CIO Management is notified by the CIO Middleware Technical Lead or designee
  - c. Application Owner is notified by the FSA Business Technical Lead or designee
- 4. Decision to test or not test is decided by CIO Management and the Application Owner

Required Infrastructure Testing at a minimum includes the following:

- Network/Firewall Updates
- Testing is mandatory for all mission critical and mission important applications.

- Domain Name System (DNS) (Example: Mail/Relay Services)
  - Testing is mandatory for those projects specifically impacted by the DNS change or the new DNS entries.
- Server Patches (Example: Daylight Savings Time)
- New Servers (Includes New Databases and new Custom Systems, e.g., IPM)
  - o Testing of configurations (capacity/settings) of servers.
  - o The server must be tested for stability, functionality and security.
  - All new servers must have security scans to point out security vulnerabilities (based on security requirements).
- COTS Upgrade (Examples: TIM/TAM or Informatica)
  - Integration, system and stress testing is mandatory.
  - Security Scans prior to production are required to point out security vulnerabilities.
- Application/System Maintenance Releases (Code Promotion/Install to Production; Example: XML Registration)
  - Security testing is part of C&A requirements.
  - o Middleware team will be required to perform system and integration testing.
  - Deployment/installation testing will be performed as part of Post Implementation Verification.
- Application/System Level Database Changes
  - o Security scans must be performed to identify potential security vulnerabilities.
  - Validation by systems team mandatory for all mission critical and mission important applications.
  - System component testing of database changes will follow the standards set in this handbook.
- Application/System password Changes by data center (Example: Oracle Database Password)
  - o Validate that access is not in jeopardy.
- Operating System Upgrades (Example: Mainframe, CA-Gen, Unix/AIX)
  - Security scans must be performed to identify potential security vulnerabilities.
  - o Intersystem testing may be necessary to ensure continued connectivity.
- In addition, remaining configured items not listed and items noted by the Data Center Vendor and the CIO VDC Management Team.

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## 3. Service Oriented Architecture Testing

Service Oriented Architecture (SOA) is an approach to constructing enterprise systems from a set of collaborating services which, when combined, are comprised of business use cases. The services are self-describing and can be assembled ad hoc to comprise business processes.

Web services are a common platform that enables SOA. There are three main components to web services:

- 1. **Simple Object Access Protocol (SOAP):** Provides the envelope for sending messages to web services
- 2. Web Services Definition Language (WSDL): Forms the basis for web services

A service provider describes its service using WSDL

3. Universal Description, Discovery and Integration (UDDI): Registries can be searched to quickly, easily, and dynamically find and use web services

**Note:** The services used in SOA are not limited to web services, but can include other technologies such as Distributed Component Object Model (DCOM) and XML over Remote Method Invocation (RMI).

The following are key best practices when testing SOA and, in particular, testing web services:

Unit and Functional Testing should occur as early as possible in the development cycle and should provide a basis for developing regression test cases

Regression test cases must be used frequently to ensure the robustness of each service.

Test suite management and setup is paramount to reducing the time required for setting up and maintaining functional and regression tests.

Processing of services can involve complex interaction of legacy and third party systems.

End-to-end visibility of each component involved in the processing of a specific service to identify and resolve potential issues must occur.

Test Harness – is frequently a good way to "institutionalize" exposing functionality of the system (e.g., via Web Services) for coarse-grain functionality typical for acceptance tests and major system scenarios (and even external invocation). Wiring up a test harness enables ease of extending the breadth of the tests as new functionality is added. You can build test harnesses that are very automated in terms of capturing the user input (using a record mode) and capturing the output, and getting a user's (in this case typically a tester) acknowledgement that the output is correct. Each captured test suite is added to a test database for later playback orchestration.

Test coverage in SOA must consider how each element operates within a larger process, not just how an element operates in isolation.

SOA testing best practices need to assign risk weights to each element as part of the larger overall process.

When testing SOA, understanding how each service functions within dependent processes and how the dependent processes function end-to-end, is critical to determining proper test coverage.

Testing and de-bugging issues in SOA requires a team effort that provides visibility into the entire path of the service.

Identifying proper test coverage and the ability to diagnose and fix issues will often involve not only the tester, but operations experts, developers, process matter experts, and business analysts.

The process for testing best practices for SOA should be as follows:

Component interfaces should be tested as they are when added to the overall integration architecture.

If the process requires systems to be available for complete end-to-end testing that are unavailable or not built, this problem can be reduced significantly by simulating missing components in the testing process.

Testing of SOA should focus on the following areas:

**Functionality**: The service must return the expected response for all possible input values. **Performance**: The response time must be acceptable for a single instance of the service call and under anticipated load conditions. The test must check for scenarios that may cause performance degradation.

**Backward Compatibility**: As business evolves, new consumers of the service may force changes in the input and output values. These changes must not compromise functionality for the original consumers.

**Inter-operability**: The service must maintain correct functionality on all platforms and with all communication protocols intended for use. Proper inter-operability testing requires a test environment that simulates as closely as possible the real world production environment.

**Compliance**: Each service must adhere to governing standards to maintain integrity and robustness. A compliance-testing tool can be used to verify compliance of each service during development.

**Security**: Each service must comply with security constraints. Web services exposed to the Internet can pose a significant security risk.

#### **Example - SOA Test**

An example of a service developed for Federal Student Aid is the PIN web service. This service provides validation that a specific combination of SSN, first two letters of a last name, DOB, and PIN exists in the PIN database. The service returns either a correct response if the record exists or an incorrect response if the record does not exist. Multiple applications may use the service, and this should be considered when planning the testing.

#### **Impact on Test Planning**

Planning for SOA testing differs from traditional enterprise application test planning, primarily in the area of project test strategy. SOA testing adds considerable complexity to and emphasis on the following areas:

**Test Coverage**: Testing must encompass how each service operates within the broader business processes.

Since there will likely be many different business processes utilizing each service, process visibility is critical to defining process coverage.

Traditional application testing assures that the user interface performs as expected. SOA testing needs to go behind the user interface to expose the entire process and the data driven through the process.

**Test Tools**: Test automation plays a more significant role in SOA Testing because of the necessity to run Functional, Regression, and Performance Testing more frequently within the development lifecycle.

Testing tools must be able to test other technologies that can expose services, such as Java Message Service (JMS), which is a middleware; Application Programming Interface (API) for sending messages between two or more clients; and RMI, which is an API for performing remote procedure calls.

**Training Requirements**: SOA testing may require more specialized skills in areas such as writing custom interfaces to access services or to simulate missing components required to run services (e.g., simulate a back-end or third party component).

**Level of Regression Testing**: For SOA, regression testing typically occurs more frequently due to changes or additions in dependent services and processes.

Because services are shared resources, a change to one service can have potential impacts on many processes.

#### **Impact on Testing Phases**

SOA testing encompasses the same testing phases as traditional enterprise applications; however, emphasis is placed on the following:

Unit and Functional testing should occur as early as possible in the development cycle and should provide a basis for developing regression test suites.

Within the Functional Testing phase, the ability to perform asynchronous testing is often required.

With SOA, services are often not synchronized so at times there may be a need to test business processes out of sequence.

The test team needs the ability to address asynchronous communications mechanisms such as the polling of data, polling-through-proxy, and callbacks through WS-Addressing as well as other standards.

More frequent Regression Testing is typically necessary to cope with potential impacts to changes in services shared by many different processes.

Network sensitivity testing is more crucial for SOA because components typically are distributed over a Wide Area Network (WAN), which can impose significant performance limitations. Within all testing phases, it is important to analyze and understand the impact of changes.

One of the major challenges in SOA testing is the decision of how to effectively test changes that occur.

A determination must be made as to which changes potentially cause major risks and where the best places are for the test team to invest efforts, as well as where minimal validation is needed to optimize resources.

In traditional application testing processes, the testing challenge has been to understand the changes development made and decide whether testing is needed.

Understanding the impact of changes is more significant in shared services due to the number of services involved, the number of internal dependencies, and the number of applications using shared services.

# 4. Evergreen Testing

Federal Student Aid needs to remain up to date with newer versions of COTS software. To facilitate these updates, Federal Student Aid has developed a policy called Evergreen Testing (or Evergreening) for keeping software and hardware resources up to date. The configuration and other changes to the infrastructure and COTS products should be published periodically.

For example, a simple Evergreening policy might involve:

Replacing all computers older than four years with new models

Acquiring the most recent operating system release

Updating the operating system software to a newer version using the existing hardware

Evergreening policy should state whether the purpose is:

Replacing technology to maintain an acceptable level of reliability

Acquiring improved speed and capacity at an acceptable price

A combination of the two

Whatever the purpose, the Evergreening process is vital to ensure that Federal Student Aid systems implement the latest version. By implementing an effective Evergreen Testing policy, Federal Student Aid manages the risks associated with the integration of a new version of COTS software.

#### **Example - Evergreen Test**

An update to a newer version of COTS software, or the testing of an application that has been integrated with a newer version of WebSphere.

#### **Test Planning**

Test Planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

**Unit Testing:** does not require Evergreen Testing.

**Integration Testing**: does not require Evergreen Testing.

**System Testing**: may require Evergreen Testing as shown in **Section 4.4** of the Handbook.

**UAT**: may require Evergreen Testing as shown in **Section 4.5** of the Handbook.

**Post Implementation Verification**: may require Evergreen Testing as shown in **Section 4.6** of the Handbook.

# 5. Graphical User Interface (GUI) Testing

GUI Testing, sometimes referred to as User Interface (UI) testing, involves testing the interaction between the software and the user. This includes how the application handles keyboard and

mouse input and how the interface displays screen text, images, buttons, menus, dialog boxes, icons, toolbars, and more.

Before GUI testing can take place, the GUI and underlying functionality must exist. Initially, testers normally perform functional GUI testing manually. As the GUI becomes more stable, testing may move into a more automated process where faster Regression Testing can be implemented to validate that functionality has not been broken due to subsequent software changes.

Correctness is important for software in general; however, it is particularly important for user interface software and GUI Testing. The GUI interface represents the aspect of the software that is directly visible to users. If the user interface is incorrect, the user perception will be that the software is incorrect, regardless of the correctness of the underlying functionality. Software correctness includes:

1. **Verification**: Verification failure results in software containing potential faults or flaws.

Testers need an effective understanding of the purpose and functionality intended for the interface, and testing must validate that all of the interfaces function as designed. Testers testing the GUI need to understand that the behavior of the GUI is extremely important.

**2. Validation**: Questions that need to be asked include:

Can windows be resized, moved, and scrolled?

Does the window properly regenerate when overwritten and then recalled?

Are all relevant pull-down menus, tool bars, scroll bars, dialog boxes, buttons, icons, and other controls available and properly displayed?

Is the name of the window properly represented?

Do multiple or incorrect mouse clicks within the window cause unexpected side effects?

Does the window close properly?

Are consistent color schemes used?

Overall screen layout – tester should understand the reasoning behind choices of LOVs, checkboxes, and list items, multi-record vs. single record display, push buttons, and radio groups.

Do pull-down menu operations work properly?

Are all pull-down menu functions listed correctly?

Are character text, size, placing, and format correct?

Does each menu function perform as advertised?

Does alphanumeric data entered fit within entry restraints?

Do graphical modes of data entry work properly?

#### **Example – GUI Testing**

Testing a drop down box on a page to make sure the drop down box populates correctly and that data is selectable.

#### **Test Planning**

Test planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

**Unit Testing** may require GUI testing as described in **Section 4.2** of the Handbook.

**Integration Testing** may require GUI testing as described in **Section 4.3** of the Handbook. **System Testing** may require GUI testing as described in **Section 4.4** of the Handbook. **UAT** may require GUI testing as described in **Section 4.5** of the Handbook.

**Post Implementation Verification** may require GUI testing as described in **Section 4.6** of the Handbook.

## 6. Web Based Testing

Web-Based Testing involves testing applications via web browsers. Testing web-based applications is similar to testing any other application in terms of testing the functionality. The differences come from the distributed nature of the web environment. For example, when an error occurs, it is difficult to determine the exact location of the error.

Specific testing areas in web testing include the following:

**Content Checking**: Inspecting the web application for consistency, accuracy, spelling, and accessibility

**Browser Syntax Capability**: Even if the web application runs on only one browser (e.g., Microsoft Internet Explorer), the browser syntax must be checked for compatibility since there are many versions of Microsoft Internet Explorer.

**Functional Testing**: Functional Testing mainly focuses on page level and transaction level testing.

Page level testing requires client code to check the field validations.

Transaction level testing mainly focuses on whether the information entered by the user at the web page level is updated in the database and proper data is returned to the user.

**Performance**: Performance testing examines the throughput of the web application as the number of users and/or transactions is increased.

**Security**: Security testing checks for web application security vulnerabilities.

#### **Example - Web Based Test**

An example of Web Based Testing is to validate the consistency of navigation between web pages testing each HTML link.

#### **Test Planning**

Test planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

**Unit Testing** may require Web Based Testing as described in **Section 4.2** of the Handbook. Validation uses a tool (such as an HTML Validation Service) to validate the HTML syntax and browser compatibility.

**Integration Testing** may require Web Based Testing as described in **Section 4.3** of the Handbook. Test examples include clicking to check every page and link of the website to ensure content was migrated to the correct page.

**System Testing** may require Web Based Testing as described in **Section 4.4** of the Handbook.

User Acceptance Testing may require Web Based Testing as described in Section 4.5 of the Handbook. Test examples include checking the consistency of the look and feel of the web site and checking the ease of navigation.

**Post Implementation Verification** may require Web Based Testing as described in **Section 4.6** of the Handbook.

# 7. 508 Compliance Testing

Section 508 of the Rehabilitation Act of 1973 requires Federal agencies to develop, procure, maintain, or use electronic and information technology to ensure that:

Federal employees with disabilities have access to and use of information and data that is comparable to that available to Federal employees who do not have disabilities, unless an undue burden would be imposed on the agency; and

Members of the public with disabilities seeking information have access to and use of information that is comparable to that available to individuals without disabilities.

These technology-specific provisions address:

Software applications and operating systems;

Web-based information or applications;

Telecommunications products;

Video or multi-media products;

Self contained, closed products such as information kiosks and transaction machines; and Desktop and portable computers.

The four-step procedure to carry out 508 compliance testing includes:

- 1. Developing a test plan based on the Section 508 compliance requirements outlined by the client.
- 2. Conducting 508 compliance testing by a contractor, or by Federal Student Aid.
- 3. Conducting 508 compliance testing using the Assisted Technology Partnership Group (ATP) from The Department of Education's AR Process Brief Request Form, which may be found on the ConnectED site.
- 4. Documenting all feedback from outside the organization according to Section 508 compliance.

The Contractor has full responsibility to conduct 508 compliance testing of the application. The Assistive Technology Partnership (ATP) group will verify compliance after the contractor test team has conducted the 508 compliance testing. The Contractor is also responsible for assisting the ATP Group during their test efforts.

The Contractor must include the following in the Test Plan for 508 Compliance Testing:

- Identify the tool being used to perform 508 testing (e.g., JAWS)
- Coordination and support with ATP to include:
  - Scheduling of tests
  - Minimum two weeks' notice (standard is three weeks)
- On site contractor support

Additionally, the results of the 508 compliance testing are required to be provided to Federal Student Aid separately from other test results, as they will be required during the Production Readiness Review.

**Note**: Federal Student Aid will provide Section 508 compliance guidelines at the time of contract award.

#### **Example - 508 Testing**

When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.

#### **Test Planning**

Test planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

**Unit Testing** may require 508 Compliance Testing.

Integration Testing does not require 508 Compliance Testing.

System Testing may require 508 Compliance Testing.

**UAT** may require 508 Compliance Testing.

Post Implementation Verification does not require 508 Compliance Testing.

The following Accessibility Review Process Brief provides additional guidance on Section 508 Testing:

#### ED Accessibility Review Process Brief, a.k.a., Section 508 Testing

This application is being tested to determine how well it complies with the standards established by the Access Board that implements Section 508 of the Rehabilitation Act of 1973 as amended in 1998. For further information on the applicability of Section 508 to the purchase of electronic and information technology, please refer to the ACS Directive, "Procuring Electronic and Information Technology under Section 508 of the Rehabilitation Act":

http://wderobiis08/doc img/acs ocio 3 105.doc.

In conducting this assessment, the Department of Education's Assistive Technology Team will utilize the following protocol:

1. The testing team shall consist of one or more members of the Assistive Technology Team: an expert user of the application/site who is familiar with keyboard shortcuts, familiar with all modules which will be used at Education and how they will be utilized, and someone with sufficient access to the application development team to intelligently transmit the findings of the review to the development team for purposes of remediation. When possible, a member of the actual development team shall be present, as this is the most effective means of ensuring that accessibility problems are fully understood by the vendor. The review will be canceled if someone with the knowledge and skills described above is not present at the allotted time.

- 2. The set of standards used (Part 36 CFR 1194) will be comprised of the Section 508 Part B Technical Standards that are directly applicable to the type of application in question. For example, all web sites and applications will be evaluated against 1194.22, the "Intranet and Internet-based Applications" standards. All software applications will be evaluated against 1194.21, the "Software Applications and Operating Systems" standards. Those web-based applications that contain non-HTML content will, when appropriate, invoke the software standards when dictated by web standard 1194.22(m).
- 3. All tests will take place at Education headquarters, 400 Maryland Avenue, Southwest, in Room BC-101 at one of the designated testing machines. Requests to review applications at locations other than our testing area will be considered on an individual basis and only honored as staff resources permit.
- 4. In consideration of those with chemical sensitivity, the Assistive Technology Team requests that all persons attending this meeting refrain from wearing any scented products including perfumes, cologne, aftershave, hairspray and other strong fragrances. For more information regarding Multiple Chemical Sensitivities, please reference: http://www.access-board.gov/about/policies/fragrance.htm
- 5. \*ED or vendor personnel requesting an accessibility review should allow at least two weeks' lead time to schedule the review after contacting the team. To schedule a review, please contact Mark Loeffler, Accessibility Review Coordinator, via email or by telephone (202-377-4938), or via our main voice number (202-260-5055) or shared TTY line (202-401-8510). Requests for emergency reviews requiring a quicker turnaround will be honored as staff resources permit.
- 6. Tests will last up to but be no longer than two hours in length. For in-depth, complex applications that may require additional time, more than one session may need to be scheduled to complete the review process.
- 7. \*Some applications may require passwords and user names to be supplied, firewall access to a development network, specialized installations of software or drivers on the test machine, or similar pretest arrangements. It is the responsibility of the ED application sponsor requesting the review to work with engineering and assistive technology staff to ensure that all such preparatory actions have been completed prior to the time of testing. All tests for which such preparations have not been completed will be canceled and rescheduled for a future time.
- 8. As stated above, when possible, an individual representing the company responsible for developing the application being tested, with sufficient knowledge of programming to communicate specific standard-related findings back to company development staff, shall be present. This is to ensure that detailed information concerning any non-compliant user interface elements discovered during the testing process can be adequately communicated to development staff, making remediation as efficient and effective as possible.
- 9. Due to the size and complexity of most client and web-based applications or sites, only a representative sample of the user interface elements will be tested during the formal review process. It is the sole responsibility of ED staff and vendor representatives present at the review to guide the testing team to samplings of all user elements relevant

to the applicable standards. To assist in this process, the testing team will verbalize and explain each applicable standard, requesting of the project or company representative that samples of each standard be evaluated during the review process. \* Failure to draw attention to controls or elements that are later found to be non-compliant will not exempt these elements from the requirements imposed by the Section 508 standards. It is for this reason that we require someone present who is extremely familiar with all aspects of the application interface, as it will be deployed in the ED environment

- 10. Various testing tools will be used to evaluate the accessibility of interface elements, and may consist of screen readers, screen magnifiers, and manual or automated code examination. The selection of tools is at the discretion of the testing team, which will choose the tools most appropriate for the given situation.
- 11. A report briefly outlining the findings of the team will be prepared within three business days of the review. If the application fails 508 compliance testing, it will be the sole responsibility of the ED sponsor to proceed with one of the following options: a. require remediation and retest of the application prior to deployment; b. choose a product which conforms to the Section 508 standards; or c. invoke a Section 508 exception and inform the CCRB of the decision to implement. The vendor, in consultation with the ED project manager, shall make every attempt to remediate inaccessible application elements that are discovered to be non-compliant after the formal testing process. Members of the Assistive Technology Team will be available to assist development staff on a limited basis, providing consultation on the standards and testing methods during the remediation process.
- 12. All applications that are installed on the Assistive Technology workstation used for testing will reside on the machine for a period not to exceed two weeks. When remediation requires a time period between the initial test and the retest that exceeds this time period, the ED project manager may be responsible for ensuring that the application is reinstalled on the test machine.
- 13. All upgrades, updates, and new versions of client-server and web-based applications that make any change to the user interface shall be tested for compliance.
- 14. The results of all accessibility reviews are considered to constitute ED's best understanding of the application of the Section 508 implementing standards, and are provided as advisory guidance to ED customers and vendors. The decision to deploy a given application which does not conform to the set of standards against which it is tested rests solely with the ED project manager after seeking advice from the Assistive Technology Team in such areas as: remediation, potential liability, Section 508 exceptions which may apply, etc.
- 15. The Assistive Technology Team's Accessibility Review Process, and Section 508 Guidance may be found on the ConnectED site.

For any questions about Section 508, please contact the Section 508 Coordinator, who resides at the Department of Education and not at FSA. The contact number for the Section 508 team is: 202-260-5055 (TTY: 202-401-8510).

## 8. Commercial-off-the-Shelf (COTS) Software Testing

COTS software is commercially available software sold with the expectation that the source code will not be available and that documentation will be limited to installation and end user instructions and information. Federal Student Aid integrates COTS software with a number of Federal Student Aid applications. Testers use Black Box Testing techniques since there is no access to the product's source code.

Before integrating COTS software, Federal Student Aid must have a thorough understanding of the compatibility of the COTS product. In most integrated COTS software systems, Functional Testing is limited. When working one-on-one with the contractors or developers of COTS software, developers must follow a thorough testing process to insure that software complies with requirements of the COTS software. Access to thorough documentation and a help desk can mitigate the risk and reduce testing failures that can occur when integrating third party software.

One of the least tested but most critical features of software applications is error/exception handling. Error/exception handling routines are the safety net for any system to handle unexpected circumstances, such as when operating system software or hardware failures occur. As more critical applications are developed using or through integration with commercial-off-the-shelf software, the sensitivity of these applications to operating system failures, and in general to failures from third party software, becomes increasingly critical. By working closely with the developers and having proper documentation and test results, these risks can be limited. Maintaining newer versions of the COTS software reduces the number of known issues in the production environment.

#### **Example - COTS Testing**

An example is testing the integration of a COTS product (e.g., WebSphere MQ) that is installed to enable two applications to transfer data from one to the other. These tests would also include evaluating the COTS product's performance when one of the two applications goes down for a period of time and then comes back up, to evaluate how well the data transmitted by one of the applications during that period is transmitted once both applications are operating normally.

#### **Test Planning**

Test planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

**Unit Testing** is described in **Section 4.2** of the Handbook.

Unit Testing is only required when the custom code of the COTS product is modified.

**Integration Testing** may require COTS Testing as described in **Section 4.3** of the Handbook. **System Testing** may require COTS Testing as described in **Section 4.4** of the Handbook. **UAT** may require COTS Testing as described in **Section 4.5** of the Handbook.

**Post Implementation Verification** may require COTS Testing as described in **Section 4.6** of the Handbook.

# 9. Client Server Architecture Testing

Client Server describes the relationship between two computers in which a program in one computer, the client, makes a request to another computer, the server. Typically, servers are specialized computers dedicated to a single task, e.g., managing disk drives (file servers), printers (print servers), or network traffic (network servers). Clients are PCs or workstations on which users run applications. Clients may rely on servers for resources, such as files, devices, and even processing power.

## **Example - Client Server Testing**

An example of Client server architecture testing is testing concurrent query updates. The following scenarios can be tested with a client installed on two different machines:

Both clients access the server at the same time – One updates a record and the other tries to access the same record

Both clients access the server at the same time – One deletes a record and the other tries to access the same record

#### **Test Planning**

Test planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

Unit Testing may require Client Server Testing as described in **Section 4.2** of the Handbook. **Integration Testing** may require Client Server Testing as described in **Section 4.3** of the Handbook.

**System Testing** may require Client Server Testing as described in **Section 4.4** of the Handbook. **UAT** may require Client Server Testing as described in **Section 4.5** of the Handbook. **Post Implementation Verification** may require Client Server Testing as described in **Section 4.6** of the Handbook.

# 10. Security Testing

The MTP must state that Security Testing guidance will be included in the Certification & Accreditation plan. When there is no need for security related testing, the MTP must explain the reasoning for exclusion.

Information security is a top priority within Federal Student Aid. Security testing involves using appropriate methods and procedures to validate the implementation of security controls on the application and/or the environment in which the application operates. Test results show the extent to which the controls are correctly implemented, operating as intended, and producing the desired outcome and accurate implementation of the security requirements of the system.

Security Testing includes the following areas:

Table D-3, Vulnerability Scanning

Area	Responsibility			
All teams must contact the Virtual Data Center to schedule security scans.				
Upgraded or Downgraded	If a server(s) or application(s) is upgraded or downgraded, a			
Server(s) and/or Application(s)	vulnerability scan must be performed A.S.A.P.			
New or Upgraded Server(s)	Several tools are run for new or upgraded servers and applications.			
and/or Application(s)	These tools check for vulnerabilities against the Common			
	Vulnerabilities and Exposures (CVE) database, which is			
	maintained by Mitre for US CERT. The tools also check for			
	misconfigurations based upon the NIST hardening guidelines.			
Vulnerability Scripts	Scripts are created based on the features and settings within a			
	given product.			
WEB Servers and WEB	Web Inspect is used for WEB servers and WEB applications. As a			
Applications	double blind product, Shadow Security Scanner and/or Nexus may			
	be used.			
Databases	AppDetective is used to conduct scans on databases.			
Generic Servers and	Shadow Security Scanner and/or Nexus is used on generic servers			
Applications	and applications.			

#### **Example - Security Testing**

#### **Password Cracking**

During these tests, testers identify weak passwords. A strong password contains 10 or more characters that include upper case and lower case letters, numbers and special characters.

Examples of negative Security Tests include the following:

- Trying to access a restricted URL by having a user who is logged in but is not authorized to go to the restricted URL type the restricted URL into the browser's URL window.
- Testing of users' privileges to parts of the applications (no access, read-only access, write access, create, read, update, delete, etc.).

Policies and procedures governing information security controls required for Federal Student Aid may be found on the FSA Security portal website.

Policies, procedures, templates, checklists, forms, training materials and links to internal department websites related to information security may be found on the FSA Security portal website.

Details on Test Planning and Testing Phases can be found by following the above-mentioned links as well as the National Institute of Standards and Technology (NIST) Special Publication 800 series.

Vulnerability Scanning and Penetration Testing policies may be found on the FSA Security portal website.

# 11. Disaster Recovery of Continuity of Services (CoS)

The goal of disaster recovery testing is to ensure that if a system experiences the worst-case scenario of a failure (hardware or software) at the VDC, the system is able to fully recover and resume normal business operations at a Federal Student Aid designated backup facility.

Federal Student Aid has implemented the *Virtual Data Center (VDC) Continuity of Services Plan*, which defines the resources, actions, tasks and data needed to recover systems and the infrastructure that supports those systems.

Business Unit Test Leads and Information System Security Officers are responsible for the following items:

- Test Plan
- Test Scripts

The Enterprise Testing Group is responsible for the following items:

- Creating the TRR Checklist for Disaster Recovery Testing
- Working with business units to review test plans and test scripts
- Scheduling and leading the TRR meeting
- Working with the FSA VDC Disaster Recovery Project Lead

The Virtual Data Center (VDC) Continuity of Services Plan contains the standards for disaster recovery testing.



Contingency test plans must be created and are a separate document from the disaster recovery plan.

The TRR Checklist will contain (but is not limited to) the following items:

- All of the appropriate attendees are at the TRR, as documented in the Test Plan.
  - Application Owner or Meeting Designee (required)
  - System Security Officer or Meeting Designee (required)
  - Application Test Lead or Meeting Designee (required)
  - Perot Client Advocate or Meeting Designee (required)

- o Disaster Recovery Lead or Meeting Designee (required)
- o CIO Quality Assurance Program Designee
- All action items for major issues found for the prior year's DR exercise complete or risks mitigated.
  - VDC Exercise Report
- (**Test Team / SSO Responsibility**): Prior milestones (i.e., Expectations, Objectives and Go Criteria) are completed and all Action Items from previous planning meetings are closed.
  - o Meeting Minutes Documents (Action Items)
  - Disaster Recovery Objectives
  - o Participation Roster and contacts completed
- Are the Contractor checkpoint criteria fully met to ensure that the Disaster Recovery Environment will be available and configured to support DR exercise?
  - Checkpoint taken place

The Basic Disaster Recovery Test Readiness Review (TRR) Checklist template may be found in Appendix E. The TRR checklist may be modified based on the needs of the system being tested.

# 12. Review and Testing of Documentation

Software documentation and the testing of software documentation is an important step in understanding and accepting software. Many federal organizations have special teams of "document reviewers." Contractors must understand that documentation is just as important as the functional aspects of their software.

Testing of documentation is a necessity, but this process is not complete until all of the necessary documents have been tested and reviewed. Having thorough documentation from installation guides to help files, test plans to test summaries, as well as thorough software documentation, reduces confusion and may reduce software-testing time.

Some important documentation to consider includes:

Requirements, Business Use Cases, System Use Cases, User Guides, and Detailed Design Documents: Define how functionality will be implemented, and how to use the application.

**Test Strategy**: Outlines the high-level process for testing the application.

**Results Summaries**: Identifies the results of each round of testing.

**Known Issues Document**: Used primarily for Technical Support and identifies issues Development is aware of but has chosen not to correct, potential problem areas for users, and workarounds.

**Open, Deferred or Pending Defect Summary**: Summarizes the defect ID, the problem area, and title of defects remaining in the defect management system with a status of Open, Deferred or Pending.

**Fixed Defects**: Lists defects waiting for verification by Quality Control.

**Installation and Help Instructions**: Aids system administrators in installation, integration, and trouble-shooting installation problems and identifies how to access help files and where links are displayed for testers and users.

These documents all facilitate the Quality Control process and explain, at a high level, the key documents that must be received, installed, or utilized during any project cycle, integration process, or installation process, in order to assess the readiness of a product for release. Although the level of detail in each document may vary by contractor and test organization, each provides evidence of appropriate testing, test management, and project status.

## **Example – Testing Documentation**

The following scenarios can be applied to testing user guides and manuals:

Is the information provided technically appropriate for readers of this manual? Are screen shots and other content up to date?

#### **Test Planning**

Test planning must conform to the procedures in **Section 3** of the Handbook.

#### **Test Phases**

**Unit Testing** may require Review and Testing of Documentation as described in **Section 4.2** of the Handbook.

**Integration Testing** may require Review and Testing of Documentation as described in **Section 4.3** of the Handbook.

**System Testing** may require Review and Testing of Documentation as described in **Section 4.4** of the Handbook.

**UAT** may require Review and Testing of Documentation as described in **Section 4.5** of the Handbook.

**Post Implementation Verification** may require Review and Testing of Documentation as described in **Section 4.6** of the Handbook.

#### 13. Test Automation

While manual testing is routinely used for some tests, automated testing tools are also a popular way to assess and apply faster Regression and Load Testing to validate a website's performance and stability. The contract or statement of work will identify the tools, or types of tools, to be used for testing, including the name of the publisher and the version number to be used.

Test Suites that contain automated test scripts should be separate from test suites that will be executed manually. The manual tests may be outside the range that the automated tests can execute. In addition, separating the two test types is important to maintain discrete metrics. For example, the number of pass and fail attempts using automated test scripts is generally much larger and should be kept separate from the number of pass and fail attempts that occurred during manual testing.

Test Automation includes the use of software testing tools to control the execution of tests, to compare actual outcomes to predicted outcomes, to create test preconditions, to create test data, and to perform other test control and test reporting functions. Creating automated tests frequently involves automating an existing manual process.

## **Advantages of Test Automation**

There are several advantages to test automation:

Low Time to market and reduced testing time because scripts only need to be created or modified when changes occur in the related requirements

Improved Testing productivity because the Testing Team doesn't need to repeat the same test suites manually

Improved Product Quality

# **Types of Tools Used**

Although Federal Student Aid does not require the use of a specific tool, Mercury LoadRunner has been used for performance testing at Federal Student Aid. The Project Manager and Test Manager will approve the tool proposed by the contractor. Some other types of tools include:

**Automated Regression Testing Tool**: Used primarily as a capture-playback testing tool that records test scenarios, plays them back, and generates reports comparing test results with reference results.

These tools can also be used to extract data for input to test suites (i.e., Rational Functional Tester and Rational Robot).

**Defect Management and Related Tools**: Record defects identified during testing.

Maintain related information including the state of the defects until the issues have been resolved (i.e., Rational Clear Quest).

**Manual Tools**: A simple, yet effective, checklist that enables testers to ensure that test activities have been performed correctly.

Manual tools are used primarily during reviews and inspections.

**Traceability Tools**: Used to associate baselined artifacts produced in various phases of the software development lifecycle so that the effect of changes can be visually represented.

An example is Rational RequisitePro.

**Code Coverage Tools:** Indicate the amount of code executed during testing.

Some of these tools can also identify non-entrant code (i.e., Rational PurifyPlus and Clover).

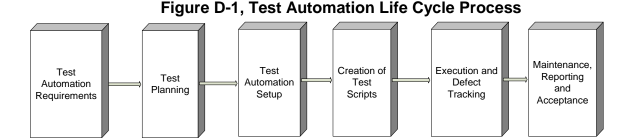
**Test Suite Management Tools**: Assist in test planning, designing, implementing, executing, evaluating, and managing test activities or artifacts (i.e., Rational Test Manager).



The Rational Suite is the preferred Federal Student Aid tool for testing. If Rational was used for requirements management, the same should be used for testing.

# **Test Automation Life Cycle**

The Test Automation Life Cycle Process demonstrates the life cycle:



### **Test Automation Requirements**

Before testing can be automated, the following conditions must exist:

Requirement/Functional Specification documents must exist and be approved Design Specification documents (use cases)
Test Traceability Matrix for identifying Test Coverage

Functional/Non-Functional and test data requirements

#### **Planning**

If test automation is to be performed, the following test planning issues must be addressed:

Automated Software Testing: Scope must be defined to identify the area and percentage of automation

Automation should be attempted first only on a subset of a system

Identification, evaluation and procurement of the automated testing tool Creation of an automated testing Framework

#### **Test Automation Environment Setup**

To create an automated testing environment, the tools required for automation testing must be installed on the appropriate servers/machines.

#### Design

Once the environment has been created, testing with an automated testing tool requires:

Preparation of test scripts
Unit testing of the test scripts
Integration Testing of the test scripts

#### **Execution and Defect Management**

Following the design of tests, execution of the tests and defect management requires:

Execution of the automated test suite Analysis of the Test Results Defects reporting and tracking

### Maintenance, Reporting and Acceptance

Following testing, defect management, and defect resolution, results should be reported as follows:

Automated Software Test Results and summary reports Test Reports consisting of metrics Getting Acceptance

## **Example - Automation Test**

An example of Test Automation is GUI Regression testing using a testing tool. These tools can create customizable, proprietary scripts by recording User Interface interactions in a test case during an interface testing session. The scripts can be played back to repeat these User Interface interactions, thereby eliminating the need for the tester to manually repeat User Interface interactions.

# 14. Application Programming Interface (API) Testing

An Application Programming Interface (API) is specialized software providing functionality that is executable by other software. APIs greatly reduce the need for individual applications to perform fundamentally generic functions like some printing and security functions, and database access.

API Testing is performed using test frameworks for Unit Testing, Integration Testing, and Regression Testing performed prior to System Testing. During UAT, the business users test the application functionality that incorporates the API calls.

## **Example – Application Programming Interface**

An example of API testing is Reusable Common Services (RCS) testing within Federal Student Aid. RCS components are reusable components that application groups can use to lessen programming effort, enforce standard modes of business, and implement best practices.

# 15. White Box Testing

White Box Testing strategy helps to ensure the internal logic and structure of the software's code. White Box Testing is also known as Glass, Structural, Open Box, or Clear Box testing. Tests written using a White Box Testing strategy include coverage of the statements, decisions, conditions, and internal logic of the code.

## White Box Testing Types

#### **Statement Coverage**

Statement coverage helps ensure that all the statements in the code execute correctly without any unintended side effect. While statement coverage tests the execution of each statement, it does not control structures such as Boolean expressions (for example, determining if an "if" or "while" statement provided the correct result).

#### **Decision Coverage**

Decision Coverage is used where Boolean expressions are tested (for example in testing "if" or "while" statements). This method should be used to test both true and false conditions.

## **Condition Coverage**

Condition coverage is used when code contains Boolean expressions that include branches. For example:

#### Example 1 simplified

If (number of apples > 5 OR (number of oranges > 2 AND number of pears > 5)) then [do this] else [do that].

Decision coverage could ignore execution of Function1 whereas the condition coverage reports the true or false outcome of each Boolean sub-expression, measuring each one of them independently.

## Example 1 as coded

```
If (expression1 || (expression2 && Function1() ))

Statement 1

Else

Statement2
```

#### **Example – White Box Testing**

An example of White Box Testing is stepping through the code, line by line, to determine whether the code module responsible for login requests properly authenticates valid requests and rejects invalid requests.

# 16. Black Box Testing

Black Box Testing tests the functionality of a program or application against its specification without knowledge of or direct review of the underlying code or internal logic.

## **Black Box Testing Types**

#### **Equivalence Partitioning**

Input data and output results often fall into different classes where all members of the class are related. Each member of this class is called an Equivalence Partition. The process of determining these input classes is defined as Equivalence Partitioning.

### **Boundary Value Analysis**

Boundary value analysis is a technique that consists of developing test suites and data that focus on the input and output boundaries of a given function. Boundary values include maximum, minimum, just inside/outside boundaries, typical values, and error values. The belief is that if a system works correctly for these special values, the system will work correctly for all other values inside and outside the boundaries.

#### **Error Guessing**

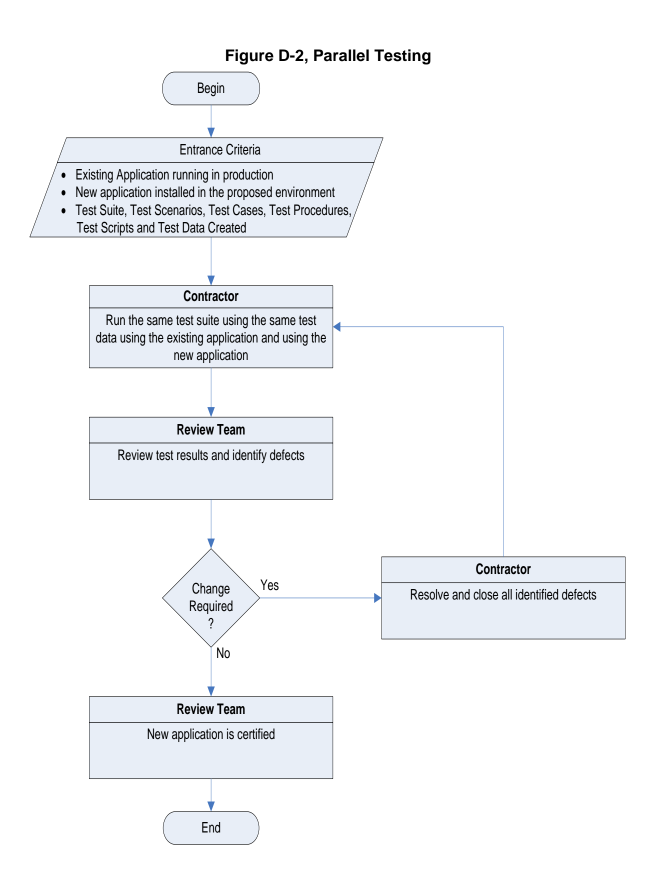
Error guessing involves developing an itemized list of the errors expected to occur in a particular area of the system, then designing a set of test cases to check for these expected errors. Error guessing is more of a testing "art" than "science" but can be very effective when implemented by a tester familiar with the history of the system.

### **Example – Black Box Testing**

Testing input values for a student's Social Security Number on the application's registration page to determine whether the characters defined as acceptable are accepted, the characters defined as unacceptable are not accepted, and the appropriate error message is returned.

## 17. Parallel Testing

Parallel Testing involves operating a new application and an existing application in parallel for a specified period. Each system receives the same data input and performs the same or equivalent workflow with both applications producing the same results. **Figure D-2** on the following page illustrates the parallel testing process:



# 18. Regression Testing

Testers use Regression Testing to evaluate whether previously tested functions or components still function correctly. Regression Testing is important during application development and maintenance of an exiting application. This testing must ensure that code changes have not inadvertently affected functionality of the application.

The most effective Regression Testing involves developing test suites that test common functionality and can be executed every time a new version of the program is built; it is also important that existing functionality is thoroughly tested when new fixes are applied to the software. A thorough Regression Test suite can validate that a change to the program has not inadvertently changed any other application functionality.

## **Example - Regression Testing**

1. When a SSN entry defect occurred in production, the application was updated to resolve the SSN entry defect. The entire SSN entry page was retested to ensure that no other functionality on that page was affected in the process.

A brand new application was created to create a new student database. The System Test Team found a defect while entering the student's last name. All other functionality for the new application worked according to the design. Developers corrected the student last name defect. The System Tester tested the application to ensure that the student last name defect was corrected and that all other functionality for the application still worked according to the design.

# 19. Agile Testing

The testing practices that follow the Agile Manifesto, **Figure D-3**, **Manifesto for Agile Software Development**, treat development as the customer of testing. In this light, the context-driven manifesto provides a set of principles for Agile testing. Testing practices for projects using Agile methodologies redefine the role of the tester on an Agile project.

Version Date (10/02/2009)

## Figure D-3, Manifesto for Agile Software Development

#### Section 7

### **Manifesto for Agile Software Development**

(http://www.agilemanifesto.org)

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

Individuals and interactions over processes and tools Working software over comprehensive documentation Customer collaboration over contract negotiation Responding to change over following a plan

That is, while there is value in the items on the right, we value the items on the left more.

Agile provides a continuous stream of value to customers, or Application Owners. The two most important aspects of Agile are:

- Increase the rate of feedback
- Reduce the waste

Agile can be described in terms of what it is not. Agile is not about:

- Compressing the schedule, nor
- Tossing out the documentation, and certainly not
- Coding up to the last minute.

It is all about maximum value for minimal cost.

If a decision has been made to use one of the Agile development methodologies mentioned below, it is important to have the Application Contractor help the Application Owner to understand the approach and all of the associated processes and concepts. Some of the terms used are specific to Agile methodologies and require a level of understanding that may require more support from the contractor.

#### Overview

Since Development and Testing are tightly linked in Agile Methodologies, there is no separate approach to Development versus Testing. They are one and the same and require continuous participation from the Application Owner. There are a number of development methodologies that are considered to fall under the "Agile" umbrella?

• Extreme Programming (XP)

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- Crystal
- Adaptive Software Development (ASD)
- Scrum
- Feature Driven Development (FDD)
- Dynamic Systems Development Method (DSDM)
- XBreed

XP projects, for example, are finding new ways to build in testability and support automated tests. "Agile" approaches use methods requiring close interaction and cooperation between programmers and Application Owners (customers/end-users) to iteratively develop requirements. In the XP "test first" approach, developers create automated unit testing code before the application code, and these automated unit tests essentially embody the requirements.

## Impact of Agile on Test Planning

There are three key principles of Agile testing:

- 1. The system always runs
- 2. No code is written without a failing test
- 3. Zero post-iteration bugs

There are three key strategies to help implement these principles:

- 1. **Communicate** Agile development depends on disciplined communication around requirements and testing.
- 2. **Commit** If the team doesn't commit to delivering flawless software every iteration... they won't deliver flawless software every iteration!
- 3. **Automate** If testing is not significantly automated, we cannot easily check whether the system is running. It is important to note that with any of the Agile methodologies, automation is typically a requirement of the selected approach given that the main focus of these methodologies is a quick, iterative process. There are many aspects of the approaches that need to be tracked and monitored, and a manual process will introduce more risk.

## **Role of Testing**

The following is a list of roles for testing in Agile environments.

- Testing is the headlight of the project, indicating, "Where are you now?" and "Where are you headed?"
- Testing provides information to the team, allowing the team to make informed decisions.
- A "bug" is anything that could complicate user interactions; however, the testers do not make the final call to revise the issue.
- Testing does not assure quality; the team does (or does not).

• Testing is not a game of "gotcha" but is an approach for finding ways to set goals, rather than focus on mistakes.

In general, regardless of the Agile Development Approach selected (i.e., Extreme Programming (XP), Crystal, Dynamic Systems Development Method (DSDM)), Agile testing happens at two levels, and only two levels. There are no traditional phases of development or testing in an Agile Project.

<u>Developer Tests</u> define whether the system does what the developers expect ("building the code right"). Developer Tests Drive Design (TDD):

- Testing of the design occurs mostly as Unit Tests but can include integration tests
- Written cooperatively by developers and testers
- Define how developers intend the system to behave
- Enable developers to verify that, after a change, the system still works the same way
- Guide programming and design
- Can be run automatically at any time by developers

Developer Testing in an Agile environment is challenging because:

- It is fundamentally a shift in thinking; Developer TDD is a change in mindset for developers
- Writing tests takes time initial dip in developer "productivity"
- Many developers are reluctant to write tests
- Tests require disciplined maintenance
- Tempting to fall back into old way of working
- Whole team must buy in
- Requires tight build/integration

<u>Acceptance Tests</u> tell us whether the system does what the customer expects ("building the right code"). In Agile development methodologies, testing practices are important. All features must have **automated acceptance (functional) tests.** All tests (acceptance and unit) must run with a binary pass/fail result, so that no human inspection of individual test results is required. The acceptance tests are written with collaboration of the Application Owner and they define a testable statement of what acceptance means.

In the event that the Agile test methodology is used, Federal Student Aid may perform the testing itself or have IV&V or a test contractor perform the test. The Federal Student Aid project manager makes the decision if User Acceptance Testing is required.

The Acceptance Tests in an Agile development environment:

• Define how the Application Owner wants the system to behave, and are specified by the Application Owner, and eventually enable the Application Owner to verify that the system works as required;

- Define business requirements and are also called customer tests or functional tests;
- Serve as executable requirements documents, however they specify business requirements, not application design;
- Can be understood by non-technical people;
- Can include Integration Tests, Smoke Tests, Performance Tests, Load Tests;
- Enable Developers to know they've satisfied requirements;
- Can be run automatically at any time by anyone; and
- Should be independent of implementation.

Creation of Acceptance Tests must be collaborative. Acceptance criteria are specified by the Application Owner at the start of an iteration. Whenever possible, the Tester writes executable acceptance tests. If needed, testers work with Application Owner to formalize criteria into scenarios and acceptance tests. Testers make those scenarios executable using tools. Developers help testers connect tests to the actual system. Tests are written just before the developers implement a Feature (a functional piece of the code).

Agile Acceptance Testing is a fundamental shift in thinking and requires a change in how projects are run. It can be difficult to automate acceptance tests, and many application owners do not know how to write acceptance tests. This is where the collaborative nature of the approach is very evident. More information and participation is required from Application Owners than in any of the more traditional development approaches. In an Agile environment, testers need to be involved earlier and the tests require disciplined maintenance as they must be able to be run automatically by anyone. It is tempting to fall back into old ways of working. The entire Agile development approach requires a tight build/integration process and rigorous management of the iteration.

## **Roles and Responsibilities**

The primary Roles and Responsibilities of an Agile Development Project lie with the Application Owner and the Development Team. Since the Development Team is also responsible for the testing, the Test Team as we know it in other development methodologies does not exist separately. A tester might facilitate the Acceptance Testing sessions with the Application Owner, but since there are no discrete phases for development or for testing, there is no specific role for the tester outside of the development of the product. The following table shows the roles for the Application Owner and the Development Team (which included the "testers").

Table D-4, Application Owner and Development Team Responsibilities

Application Owner Responsibilities	<b>Development Team Responsibilities</b>
Review the release plan to make sure the vision	Review the top priority items in the backlog
and goals are still appropriate.	and prepare any questions.
Review the items in the backlog and	
reprioritize if necessary.	
This includes stories (scenarios) that (a) were	Consider technical issues, constraints, and
already there (originally defined in previous	dependencies, and be prepared to share these
release planning sessions); (b) have been added	concerns.

Application Owner Responsibilities	Development Team Responsibilities
since the last release planning session; (c)	
failed acceptance in a prior iteration; (d) are	
generated from defects or bugs.	
Understand how the reprioritization may affect	Think about the work involved in delivering
other teams who are dependent on a deliverable	the functionality in the stories, in order to be
committed to during release planning.	prepared to make estimates in the meeting.
Coordinate with other product managers as	
needed to resolve dependency issues.	
Understand the customer needs and the	Understand what your iteration velocity should
business value that each story is to deliver.	be for the upcoming iteration, based on team
	discussions at the last review.
Be prepared to further elaborate on the details	
of each story.	

## **Defect Management**

In contrast to more traditional development methodologies, the tests are "written" and executed in a different sequence in Agile development projects.

- Traditional: After development is complete, at the end of the project
- Transitional: After development is complete, at the end of each iteration
- Agile: No code is written except in response to a failing test

Likewise, defects are managed in different ways.

- Traditional: Identified during test and logged in a defect tracking tool
- Transitional: Identified during development and logged to be fixed later
- Agile: Zero post-iteration bugs, new features are never accepted with defects

#### **Metrics**

Progress, effort and cost can be measured in an Agile development project similar to measurements in more traditional methodologies. However, there are fewer static points at which to measure in an Agile development effort. For example, the iteration progresses with a "build a little, test a little" pattern that does not allow for explicit intervals of measurement of defects. As a "defect" is found as a result of a "test," it is corrected by the developer/tester.

#### **Documentation**

For Agile software projects, it should be kept in mind that one of the Agile values is "Working software over comprehensive documentation," which does not mean "no" documentation. Agile projects tend to stress the short-term view of project needs, and documentation often becomes more important in a project's long-term context. Tracking all the iterations becomes an important part of Project Management.

With the goal of getting to code fast, XP discourages writing *unnecessary* requirements, design, or management documents. The use of small paper index cards is preferred for jotting brief descriptions, as are verbal communication and elaboration. Note that the practice of "avoiding

documentation" is compensated for by the presence of an onsite customer. XP is not antidocumentation, but notes it has a cost, perhaps better spent on programming.

To create documentation for maintenance purposes in an Agile development environment, it is important to define what is needed rather than speculate. If anyone has maintained a prior version of the application, it might be helpful to see what has been useful in the past. Some tips for documentation in this type of development environment include:

- Put documentation on a project website.
- Within many systems, there are a few key tricky or subtle elements or themes that you
  would not want to lose. Find those, highlight them, and write a short "technical memo"
  page for each on the project website.
- It is usually useful to document different architectural views.
- Sometimes documentation can be a digital capture of a whiteboard rendering. The development team can be broken up into sub teams, each diagramming different views: the logical view of the architecture, deployment view, security view, etc. Each sub team would create the diagram with some related notes emphasizing the key noteworthy elements in that view.

## 20. Risk Based Testing

Overall, testing is the means used in software development to reduce risks associated with an application or system. The goal of testing is to identify many of the problems before they get to production, thereby reducing the system's risk. Unfortunately, testing alone cannot find all of the bugs, and with the rapid pace of application development, testing has become a challenging proposition.

Trying to meet even tighter deadlines while still delivering applications that meet requirements is the greatest challenge for testers. Formulating answers to questions like "What should we test?" and "How long do we test?" requires different strategies in fast-paced environments.

- Does the application meet our quality expectations?
- Is the application ready for users?
- What can we expect when 2,000 people hit the site?
- What are we risking if we release now?

*Risk* is the possibility of suffering harm or loss. In software testing, we think of risk on three dimensions:

- A way the program could fail
- How likely it is that the program could fail in that way
- What the consequences of that failure could be

Risk analysis assesses damage during use and usage frequency, and determines probability of failure by looking at defect introduction. Testing is always a sample. You can never test everything, and you can always find more to test. Thus, you will always need to make decisions

about what to test and what not to test. The general goal is to find the worst defects first, the ones that NEED TO BE FIXED BEFORE RELEASE, and to find as many such defects as possible.

This means the defects must be important. The problem with most systematic test methods, like white box testing, or black box methods like equivalence partitioning, boundary value analysis or cause-effect graphing, is that they generate too many test suites; some of which are less important. A way to lessen the test load is to find the most important functional areas and application properties. Finding as many defects as possible becomes more likely when more testing occurs in known problematic or error prone areas of the application. This means you need to know where to expect more defects.

At the Test Suite execution level, the Test Suites are prioritized according to their importance.

- High priority Test Suites will be executed first
- Next medium priority Test Suites will be executed
- Finally, low priority Test Suites will be executed

Typically, high priority will be given to functional requirements test suites; medium priority will be given to non-functional requirements test suites; and low priority will be given to user interface requirements test suites. At the higher project planning level, Risk Based Testing means how adaptively the testing process will be changed to overcome the risk.

In general, the Federal Student Aid process for categorizing risk for purposes of scheduling testing includes the business analysts, lead testers, and application owners as participants. The list of high priority functions of the application should not take much time to create, given the participants' knowledge of the application, and the prioritization should be based on a focus of the critical areas below:

- Business functions that are performed most often
- Areas of the application that most likely contain show-stopping defects. This may be based on complex requirements, requirements that required more clarification than others or past history (areas that have caused problems in the past)
- Functions that are critical to the business
- Functions that are federally mandated
- Defects released in applications that are exposed to outside entities, can have an adverse effect on Federal Student Aid depending on whether the errors are "limited, serious, or severe."
- Critical functions of interest to senior management and stakeholders.

Some functions may be listed more than once. When this happens, those functions should be listed as a high priority for testing, and risk should be documented along with each function.

Once your list is complete, determine if there are any functions that can be tested at a later time. The total list must be prioritized. In the end, the group should agree to the test suites that will be created for the prioritized functions.

### Example - Risk Based Testing - Determination of Test Cases

Here is an exercise that your team may use to try to find pertinent test cases.

Participants: Business analysts, lead testers, business owners

Focus: Critical Areas

Create a list of functions that focus on:

The functions that users perform most often

The areas of the application that most likely contain show-stopping defects. This may be based on complex requirements, requirements that required more clarification than others, or past history (areas that have caused problems in the past)

The functions that are critical to the business

Functions that are federally mandated

Functions exposed to outside entities that would cause embarrassment to FSA if a defect is released in production

Critical functions of interest to senior management and stakeholders

Some functions may be listed more than once. When this happens, those functions should be listed as high priority functions for testing. Once your list is complete, determine if there are any functions that can be tested at a later time. The total list must be prioritized. In the end the group should agree to the test cases that will be created for the prioritized functions.

**Timeframe:** Quick Fire > Creation of list should not take more than ½ hour > Prioritization should also be Quick Fire

Appendix E - Templates

# **Appendix E: Templates**

This section includes a combination of 22 template documents, instructions and forms:

- Document templates required to support Federal Student Aid's testing requirements;
- Template instruction sets for completing the attached documents;
- A common set of formatting instructions for the templates; and
- Template forms.

The template instruction sets are:

**Template 1, Master Test Plan** – provides a central artifact to govern the planning and control of the test effort. It defines the general approach that will be employed to test the software and to evaluate the results of that testing, and is the top-level plan that will be used by managers to govern and direct the detailed testing work.

**Template 2, Test Readiness Review Report** – a report for the multi-disciplined technical review to ensure that the subsystem or system under review is ready to proceed into formal testing. This review assesses test objectives, test methods, and procedures, scope of tests, traceability of planned tests to program requirements and user needs and safety, and confirms that required test resources have been properly identified and coordinated to support planned tests.

**Template 3, Phase Level Test Plan(s)** – document that describes scope, approach, resources, and scheduled of intended test activities for a single test phase.

**Template 4, Test Suites** – document that outlines the set of several test scenarios, test suites, test procedures and test scripts for a component or system under test.

**Template 5, User Acceptance Test Plan** – plan that outlines the formal testing with respect to the Application Owner's needs, requirements, and processes conducted to determine whether a system satisfies the acceptance criteria and to enable the user, customers, or other authorized entity to determine whether to accept the system.

**Template 6, User Acceptance Test Support Plan** – the support plan describes the items necessary to conduct Acceptance Testing; and outlines contractor responsibilities and provides guidance for how the contractor supports Federal Student Aid.

**Template 7, Post Implementation Verification Test Plan** – test plan that documents the final phase of testing that occurs after the application is deployed in production.

**Template 8, Test Summary Report** – document summarizing testing activities and results; contains an evaluation of the corresponding test items against exit criteria.

**Template 9, Performance Test Plan** – documents how to create and gain approval of the mechanisms used to do a variety of types of tests to gather these kinds of statistics:

- Network and/or Web server throughput limits
- Individual server resource utilization under various loads
- Search speeds, query optimization, table/row locking, and speed versus capacity measurements for databases
- Load balancing overhead / capacity / effectiveness
- Speed and resource cost of security measures

**Template 10, Performance Testing Test Report** – the output of Performance Testing is a collection and presentation of data in ways that show whether the system is missing or meeting goals, in what areas, and by how much, without requiring the viewer of this data to have any special technical knowledge of the system under testing.

**Template 11, Hardware Test Plan** – the Hardware Test Plan starts with a brief synopsis of the background of the project under test. It also includes topics such as: the schedule information, hardware details, environment location, test facilities that support the test effort, Configuration Management Process, roles and responsibilities, assumptions and constraints, and Risks and Lessons Learned.

#### The template forms are:

Template 12, Accessibility Review Request Form

**Template 13, Performance Test Daily Reports** 

**Template 14, Test Schedule and Effort Variances** 

**Template 15, Test Defect Metrics** 

**Template 16, Defect Report** 

**Template 17, Defect Severity and Current State** 

**Template 18, Test Execution Report** 

Template 19, Code Coverage Report

**Template 20, Tester Team Turnover** 

**Template 21, High Level Test Summary** 

**Template 22, Incident Report By Testing Phase** 

Template 23, Test Readiness Review Checklist

**Template Formatting Instructions** 

Template Formatting Instructions		
Component	Description	
Overall Guidance	Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document. A paragraph entered following this style will automatically be set to normal (style=Body Text).	
Template Guidance	Light-blue text is explanatory and should be deleted from the final document.	
	Before you start filling out the content of the new document, go to File/Properties/Custom. Enter the Document Name, Version Date (in DD/MM/YYYY format), and Version Number (in x.x format) in the custom properties that bear these respective names. In the document, press CTRL+A, then F9, and click OK. Go into every footer for each section, press CTRL+A, then F9, and click OK.	
	If a section marked "Optional" is deemed unnecessary or inapplicable to the document, the section should be retained and the content for the section should be "Not applicable".	
Formatting	Body Text The text in the document is the body text style, TNR (Times New Roman) 12, color-black, left-justified.	
	Numbered Lists (for Sections) Numbering for lists should follow the [lower-case letter].[number].[number] pattern. All levels in the list will be flush-left with the main text in the section.	
	Example:	
	1. List item	
	a. List item	
	i. List sub-item	
	<ul> <li>Bulleted Lists (Do not change the font once it is set)</li> <li>Bulleted Lists: Level 1 bullets should be Symbol 9 (Format, Bullets &amp; Numbering, Customize, Font-Symbol, Size-9) for level 1 of indentation – black bullet symbol (two spaces in between bullet and first letter of sentence—see ruler at top of document.) Indent first bullet three spaces from left margin.)</li></ul>	

Component	Description
	3 of indentation. (Font-Symbol, Size-9) (Two
	spaces in between bullet and first letter of
	sentence—see ruler at top of document.) Indent
	level 3 bullets three spaces from start of Level
	2 bullets.
	Page setup:
	Margins: 1 inch Top, Bottom, Left, and Right; "From Edge"= .5 header,
	.5 footer.
	Section Style Data
	Sections should start on their own page.
	Heading 1
	Font: Arial 16 pt., bold, black
	F.1,,
	Paragraph spacing: "12 pt spaces Before, 18 pt After"
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	Keep with next, Level 1, Outline numbered, tabs 0.5
	Recep with next, Level 1, Outline numbered, tubs 0.5
	Heading 2
	Font: Arial 14 pt., bold, black
	Tont. Anal 14 pt., bold, black
	Paragraph spacing: "12 pt spaces Before, 12 pt After"
	1 aragraph spacing. 12 pt spaces before, 12 pt Arter
	Keep with next, Level 2, Outline numbered, tabs 0.5
	Reep with next, Level 2, Outline numbered, tabs 0.5
	Heading 3
	Font Arial 13 pt, unbold
	Tont Ariai 13 pt, unbolu
	Paragraph spacing: "6 pt spaces Before, 6 spaces After"
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	Keep with next, Level 3, outline numbered, tabs 0.5, Indent: 0.5
	Recp with next, Level 3, outline numbered, tabs 0.3, indent. 0.3
	Numbered Lists (for Sections)
	All major section headings (Heading 1) should be in numerical order
	(e.g., Section 1, Section 2, Section 3, etc.)
	(e.g., section 1, section 2, section 3, etc.)
	Secondary headings (Heading 2) should be in numerical order (e.g., 1.1,
	1.2, 2.1, 2.2, 3.1, 3.2, etc.)
	1.2, 2.1, 2.2, 3.1, 3.2, 500.)
	Sub-secondary headings (Heading 2) should be in numerical ander (a. a.
	Sub-secondary headings (Heading 3) should be in numerical order (e.g.,
Tables	1.1.1, 1.1.2, 2.1.2, 2.1.3, 3.1.1, 3.1.2, etc.)
Tables	You may utilize a few styles for table text and table headings.
	Continue Table Continue Handing study, Asial Dald TND 10
	Caption: Table Caption Heading style: Arial Bold, TNR 12, paragraph
	spacing "18 pt Before, 3 pt After"

Component	Description  Table Heading: Arial 1  After"	11, Bold, paragraph spaci	ng "18 pt Before, 3 pt
	size and length, the audocument) (The author	Table Text: Can vary from TNR 9-11 (because documents can vary in size and length, the author may choose which is suitable for his/her document) (The author may choose from Table Text 9, Table Text 10, and Table Text 11 styles.)	
	Bullets within tables: I .1", text position: inde	Font of bullet is 6 pt; bullent at .15"	et position: indent at
	Example		
	Intended	d Audience and Docu	ment Uses
	Users	Relevant Sections	Uses
	table text is TNR 11	table text is TNR 10	• table text is TNR 9
	table text is TNR 11	table text is TNR 10	• table text is TNR 9
Headers	on the right.  How to add section ti  Create a section br you want to chang Click View, Heade Put your cursor in turned off. Click Insert, Cross a. In the drop the "Insert select the I you want to	<ul> <li>How to add section titles in the header:</li> <li>1. Create a section break in the page ahead of the page of the header you want to change.</li> <li>2. Click View, Headers and Footers.</li> <li>3. Put your cursor in the header. Ensure that "Same as Previous" is turned off.</li> <li>4. Click Insert, Cross-Reference.</li> </ul>	
Footers	page numbers in the m (Regarding version numbers)	e version number of the d aiddle, and the version dat mbers, keep the numbering (For "in-house," you may and so forth.)	te on the right.  ng system to a 1.1, 1.2,

Component	Description		
Appendices	A cover page is required before	ore each Appendix.	
	(Heading 7, TNR 12, centered	d, paragraph spacing 156 pt "before.")	
	Appendix A		
	Is reserved for acronyms and	abbreviations only.	
	List all the acronyms used in	the document.	
	Describe all associated terms etc.	for this project / document / methodology,	
	Footers: page numbering sho	ould read A-1, A-2, etc.	
	Example		
	Acronym	Definition	
	ASG Architecture S	Support Group	
	Appendix B		
	Is reserved for the glossary or	nly.	
	List all of the glossary terms	used in the document.	
	Footers: page numbering should read B-1, B-2, etc.		
	Example		
	Term Definition		
	Common Origination and Disbursement (COD)	Initiative designed to put in place more common processes across financial aid programs. FSA's participating schools use a common process, platform, and record to originate and disburse Title IV federal aid funds.	
Additional Appendices	A cover page is required before	ore each Appendix.	
	(Heading 7, TNR 12, centered	d, paragraph spacing 156 pt "before.").	
	Additional Appendices should be in sequence to the previous (e.g., Appendix A, B, C, D, etc.).		
	Any appendices created after	Appendix A and B are document-specific.	
	Footers: restart page number page numbers in the footers s	ing (e.g., if you create an Appendix C, the hould read "C-1, C-2," etc.)	

# **Template 1, Master Test Plan**

# **Instructions**

Component	Description
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.	
Cover Sheet	A sample of the cover sheet is provided in the template.
<b>Document Version Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the change.
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.
Project Name	Provide information about the project, including the name.
Executive Summary	<ul> <li>Optional</li> <li>A one-page high-level introduction describing, in brief:         <ul> <li>Document purpose</li> <li>Document users</li> <li>Document uses (what, when, how)</li> <li>Document owners</li> <li>Document main point of contact for questions or feedback]</li> </ul> </li> </ul>
Section 1. Introduction	
1.1 Purpose	<ul> <li>For example: <ul> <li>Provides a central artifact to govern the planning and control of the test effort. It defines the general approach that will be employed to test the software and to evaluate the results of that testing, and is the top-level plan that will be used by managers to govern and direct the detailed testing work.</li> </ul> </li> <li>Include the complete lifecycle, the specific phase, and the project name.</li> <li>Identify the items that should be targeted by the test.</li> <li>Identify the levels of testing to be performed (e.g., Unit, Integration, System, and User Acceptance level testing).</li> <li>Identify the motivation for and ideas behind the test areas to be covered.</li> <li>Outline the testing approach that will be used.</li> <li>Identify the required resources and provide an estimate of the test efforts.</li> <li>List the deliverable elements of the test project.</li> </ul>
1.2 Scope	Defines the types of testing, such as Functionality, Usability, Reliability, Performance, and Supportability, and if necessary the levels of testing, (e.g., Unit, Integration, System [Intersystem], and User Acceptance) that will be addressed by this Test plan. It is also important to provide a general indication of significant elements that will be

G	
Component	Description  excluded from scope, especially where the intended audience might otherwise reasonably assume the inclusion of those elements.
	Note: Be careful to avoid repeating detail here that you will define in sections 3, Target Test Items, and 4, Overview of Planned Tests.
1.3 Intended Audience	Provide a brief description of the audience for whom you are writing the Test plan. This helps readers of your document identify whether it is a document intended for their use, and helps prevent the document from being used inappropriately.
	Note: The document style and content usually alters in relation to the intended audience.
	This section should only be about three to five paragraphs in length.
1.4 Document Organization	This section briefly describes what is included in the sections and appendices.
	Section 1 - Introduction: is always the introduction, and a brief description should be provided.
	Section 2 - [Section Name]: includes the name of the section as well as a brief description. This format must be followed for all of the sections that are included in the document.
	Appendix A – Acronyms and Abbreviations: this appendix letter is reserved for the acronyms and abbreviations and is a standard titled section.
	Appendix B – Glossary: this appendix letter is reserved for the glossary and is a standard titled section.
	Appendix C - [Appendix Name]: includes the name of the appendix as well as a brief description. This format must be followed for all of the appendices that are included in the document.
1.5 References and Related Documents	This subsection should provide a complete list of all documents referenced elsewhere in the Test Plan. Each document should be identified by title, report number (if applicable), date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.
Section 2. Governing Evaluation Mission	Provide an overview of the mission(s) that will govern the detailed testing within the iterations.
2.1 Project Context and Background	Provide a brief description of the background surrounding the project with specific reference or focus on important implications for the test effort. Include information such as the key problem being solved, the major benefits of the solution, the planned architecture of the solution, and a brief history of the project. Note that where this information is defined sufficiently in other documents, you might simply include a reference to those other documents if appropriate; however, it may save

Component	Description
Component	readers of the test plan time and effort if a limited amount of information is duplicated here; you should use your judgment. As a general rule, this section should only be about three to five paragraphs in length.
2.2 Evaluation Missions application to this Project/Phase	Provide a brief statement that defines the mission(s) for the test and evaluation effort over the scope of the plan. The governing mission statement(s) might incorporate one or more concerns including:  • Find as many bugs as possible;  • Find important problems, assess perceived quality risks;  • Advise about perceived project risks;  • Certify to a standard;  • Verify a specification (requirements, design or claims);  • Advise about product quality, satisfy stakeholders;  • Advise about testing;  • Fulfill process mandates and so forth; and  • Each mission provides a different context to the test effort and changes the way in which testing should be approached.
2.3 Sources of Test Motivators	Provide an outline of the key sources from which the testing effort in this Project/ Phase will be motivated. Testing will be motivated by many things, quality risks, technical risks, project risks, use cases, functional requirements, non-functional requirements, design elements, suspected failures or faults, change requests, and so forth.
Section 3. Target Test Items	Provide a high level list of the major target test items. This list should include both items produced directly by the project development team, and items that those products rely on; for example, basic processor hardware, peripheral devices, operating systems, third-party products or components, and so forth. This may simply be a list of the categories or target areas.
Section 4. Overview of Planned Tests	This section provides a high-level overview of the testing that will be performed. This section will address all phases of testing including Unit, Integration, System, and User Acceptance phase of testing. The outline in this section represents a high level overview of both the tests that will be performed and those that will not.
4.1 Overview of Test Inclusions	Provide a high-level overview of the major testing planned for project/phase. Note what will be included in the plan and record what will explicitly not be included in the following section titled Overview of Test Exclusions.
4.2 Overview of Other Candidates for Potential Inclusion	Give a separate overview of areas you suspect might be useful to investigate and evaluate, but that have not been sufficiently researched to know if they are important to pursue.
4.3 Overview of Test Exclusions	Provide a high-level overview of the potential tests that might have been conducted but that have been explicitly excluded from this plan. If a type of test will not be implemented and executed, indicate this in a sentence stating the test will not be implemented or executed and

Component	Description
Component	stating the justification, such as:
	"These tests do not help achieve the evaluation mission."
	"There are insufficient resources to conduct these tests."
	"These tests are unnecessary due to the testing conducted by xxxx."
	As a heuristic, if you think it would be reasonable for one of your audience members to expect a certain aspect of testing to be included that you will not or cannot address, you should note its exclusion.
Section 5. Test Approach	The Test Approach presents an overview of the recommended strategy for analyzing, designing, implementing and executing the required tests as well as managing the defects identified during testing. The test approach must also address security, Section 508 compliance, etc. Sections 3 and 4 identify what items will be tested and what types of tests will be performed. This section describes how the tests will be realized and communicated (e.g., how to handle testing with other entities, meeting frequency to discuss defects, etc.).
	As you identify each aspect of the approach, you should update Section 10, Responsibilities, Staffing, and Training Needs, to document the test environment configuration and other resources that will be needed to implement each aspect.
5.1 Measuring the Extent of Testing	Describe what strategy you will use for measuring the progress of the testing effort. When deciding on a measurement strategy, it is important to consider the following advice from Cem Kaner, 2000 "Bug count metrics reflect only a small part of the work and progress of the testing group. Many alternatives look more closely at what has to be done and what has been done. These will often be more useful and less prone to side effects than bug count metrics."
	A good measurement strategy will report on multiple dimensions including coverage (against the product and/or against the plan), effort, results, obstacles, risks (in product quality and/or testing quality), and historical trend (across iterations and/or across projects).
5.2 Identifying and Justifying Tests	Describe how tests will be identified and considered for inclusion in the scope of the test effort covered by this strategy. Describe the process that will be used to determine test suites/cases/procedures and test scripts. Provide a listing of resources that will be used to stimulate/drive the identification and selection of specific tests to be conducted, such as Use Cases, Requirements documents, User documentation and/or Other Reference Sources.
5.3 Conducting Tests	One of the main aspects of the test approach is an explanation of how the testing will be conducted, covering the selection of quality-risk areas or test types that will be addressed and the associated techniques that will be used. If you are maintaining a separate test strategy artifact that covers this, simply list the test types or quality-risk areas that will be addressed by the plan, and refer to the test strategy artifact for the details. If there is no separate test strategy artifact, you must provide an

Component	Description
Component	outline here of how testing will be conducted for each technique: how design, implementation, and execution of the tests will be done, and the criterion for knowing that the technique is both useful and successful. For each technique, provide a description of the technique and define why it is an important part of the test approach by briefly outlining how it helps achieve the Project and Evaluation Missions.
Section 6. Entry and Exit Crit	teria
6.1 Project/Phase Test Plan	
6.1.1 Test Plan Entry Criteria	Specify the criteria (i.e., in addition to the Test Readiness Review) that will be used to determine whether the execution of the Test plan can begin.
6.1.2 Test Plan Exit Criteria	Specify the criteria that will be used to determine whether the execution of the Test plan is complete, or that continued execution provides no further benefit.
6.1.3 Suspension and Resumption Criteria	Specify the criteria that will be used to determine whether testing should be prematurely suspended or ended before the plan has been completely executed, and under what criteria testing can be resumed.
Section 7. Deliverables	In this section, list the various artifacts that will be created by the test effort that are useful deliverables to the various stakeholders of the test effort. Don't list all work products; only list those that give direct, tangible benefit to a stakeholder and those by which you want the success of the test effort to be measured. The Master Test Plan is required for all projects. For large scale projects the following artifacts are required in addition to this Test Plan:  • System Test plan and System Test Summary Report  • User Acceptance Test (UAT) Test Plan and User Acceptance Test Summary Report  • User Acceptance Test (UAT) Support Plan  • Data Conversion Balancing Report  • Post Implementation Verification Plan
7.1 Test Evaluation Summaries	Defect Reports and Test Status Reports  Provide a brief outline of both the form and content of the test evaluation summaries, and indicate how frequently they will be produced.
7.2 Reporting on Test Coverage	Provide a brief outline of both the form and content of the reports used to measure the extent of testing, and indicate how frequently they will be produced. Give an indication as to the method and tools used to record, measure, and report on the extent of testing.
7.3 Perceived Quality Reports	Provide a brief outline of both the form and content of the reports used to measure the perceived quality of the product, and indicate how frequently they will be produced. Give an indication about the method and tools used to record, measure, and report on the perceived product quality. You might include some analysis of Incidents and Change

Component	Description
	Request over Test Coverage.
7.4 Incident Logs and Change Requests	Provide a brief outline of both the method and tools used to record, track, and manage test incidents, associated change requests, and their status.
7.5 Smoke Test Assets	Provide a brief outline of the test assets that will be delivered to allow ongoing regression testing of subsequent product builds to help detect regressions in the product quality.
7.6 Additional Work Products	In this section, identify the work products that are supplemental documentation that will lead to the successful execution of the test effort.
7.6.1 Detailed Test Results	Identify how test results will be delivered to Federal Student Aid. Either a collection of Microsoft Excel spreadsheets listing the results determined for each test suite/case, or the repository of both test logs and determined results maintained by a specialized test product is acceptable.
7.6.2 Test Guidelines	Test Guidelines cover a broad set of categories, including Good Practice Guidance, Test patterns, Fault and Failure Models, Automation Design Standards, and so forth.
Section 8. Testing Workflow	Provide an outline of the workflow to be followed by the Test team in the execution of this Test Plan.
	More specific details of the individual testing tasks are defined in a number of different ways, depending on project culture. For example:
	Defined as a list of tasks in this section of the Test Plan, or in an accompanying appendix
	Defined in a central project schedule (often in a scheduling tool such as Microsoft Project).
	Documented in individual, "dynamic" to-do lists for each team member, which are usually too detailed to be placed in the Test Plan documented on a centrally located whiteboard and updated dynamically.
	In this section, you should provide some descriptive text explaining the process your team uses to handle detailed task planning and provide a reference to where the details are stored, if appropriate.
	For Test plans, we recommend avoiding detailed task planning, which is often an unproductive effort if done as a front-loaded activity at the beginning of the project. A Test plan should describe the phases, and give an indication of what types of testing are generally planned.
	Note: Where process and detailed planning information is recorded centrally and separately from this Master Test Plan, you will have to manage the issues that will arise from having duplicate copies of the same information. To avoid team members referencing out-of-date information, we suggest that in this situation you place the minimum amount of process and planning information within the detailed test plan to make ongoing maintenance easier and simply reference the

Component	Description "Master" source material.
Section 9. Environmental Needs	This section presents the non-human resources required for the Test plan. This section shall describe the test environment and test lab facilities required to perform the testing.
9.1 Base System Hardware	This section contains a list of the hardware elements required in the test environment. The specific elements of the test system may not be fully understood in early iterations, so expect this section to be completed over time.
9.2 Base Software Elements in the Test Environment	This section contains a list of the software elements required in the test environment. The specific elements of the test system may not be fully understood in early iterations, so expect this section to be completed over time.
9.3 Productivity and Support Tools	Include the specific tools used to support the test effort.
9.4 Test Environment Configurations	This information may not be available during the definition phase of the lifecycle. Therefore, this information must be detailed in the individual Test Phase test plans.
Section 10. Responsibilities, Staffing, and Training Needs	This section presents the required resources to address the test effort outlined in the Test plan, the main responsibilities and the knowledge or skill sets required of those resources.
10.1 People and Roles	Add or delete items as appropriate.
10.2 Staffing and Training Needs	This section describes the training required to enable the testing team to effectively test the system. Training topics may include the use of testing tools, testing procedures and techniques, or other related information.  Give thought to your training needs, and plan to schedule this based on a Just-In-Time (JIT) approach. There is often a temptation to attend training too far in advance of its usage when the test team has apparent slack. Doing this introduces the risk of the training being forgotten by
	the time it's needed.  Look for opportunities to combine the purchase of productivity tools with training on those tools, and arrange with the vendor to delay delivery of the training until just before you need it. If you have enough headcount, consider having training delivered in a customized manner for you, possibly at your own site.
	The test team often requires the support and skills of other team members not directly part of the test team. Make sure you arrange in your plan for appropriate availability of System Administrators, Database Administrators, and Developers who are required to enable the test effort.

Component	Description
Section 11. Key Project/Phase Milestones	Identify the key schedule milestones that set the context for the Testing effort. Avoid repeating too much detail that is documented elsewhere in plans that address the entire project. Key Milestones will be identified for all levels of testing per phase – Unit, Integration, System and User Acceptance.  The required components are included in the template for the schedule of key milestones. Also included are blank rows for additional components.
Section 12. Master Plan Risks, Dependencies, Assumptions, and Constraints	Table 12-1: Risks List any risks that may affect the successful execution of this Test plan, and identify mitigation and contingency strategies for each risk. Also indicate a relative ranking for both the likelihood of occurrence and the impact if the risk is realized.  Table 12-2: Dependencies
	List any dependencies identified during the development of this Test plan that may affect its successful execution if those dependencies are not honored. Typically, these dependencies relate to activities on the critical path that are prerequisites or post-requisites to one or more preceding (or subsequent) activities. You should consider responsibilities you are relying on other teams or staff members external to the test effort to complete, timing and dependencies of other planned tasks, and the reliance on certain work products being produced.
	Table 12-3: Assumptions  List any assumptions made during the development of this Test plan that may affect its successful execution if those assumptions are proved incorrect. Assumptions might relate to work you assume other teams are doing, expectations that certain aspects of the product or environment are stable, and so forth.  Table 12-4: Constraints  List any constraints placed on the test effort that have had a negative effect on the way in which this Test plan has been approached.
Section 13. Management Process and Procedures	Outline what processes and procedures are to be used when issues arise with the Test plan and its enactment.
13.1 Measuring and Assessing the Extent of Testing	Define any management and procedural aspects of the measurement and assessment strategy outlined in Section 5.1, Measuring the Extent of Testing.
13.2 Assessing the Deliverables of this Test plan	Outline the assessment process for reviewing and accepting the deliverables of this Test plan.
13.3 Problem Reporting,	Define how process problems will be reported and escalated, and the

Component	Description
Escalation, and Issue Resolution	process to be followed to achieve resolution.
13.4 Managing Test Cycles	Outline the management control process for a test cycle.
13.5 Traceability Strategies	Consider appropriate traceability strategies for:
	Coverage of Testing against Specifications enables measurement of the extent of testing
	Motivations for Testing enables assessment of relevance of tests to help determine whether to maintain or retire tests
	Software Design Elements enables tracking of subsequent design changes that would necessitate rerunning tests or retiring them
	Resulting Change Requests enables the tests that discovered the need for the change to be identified and rerun to verify the change request has been completed successfully
13.6 Approval and Signoff	Outline the approval process and list the job titles (and names of current incumbents) that initially must approve the plan, and sign off on the plan's satisfactory execution.
	List those that have sign-off responsibility (required); those that are accountable; those that were consulted and those that were informed.
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.
	In addition, all appendix formats must follow the naming convention identified below:
	<ul> <li>Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.</li> </ul>
	<ul> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> </ul>
	Appendix C will start all subsequent appendices.
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# **Template 2, Test Readiness Review Report**

# **Instructions**

Component	Description
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.	
Cover	A sample of the cover sheet is provided in the template.
<b>Test Readiness Review Form</b>	Complete form.
<b>Document Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.
1. Creation of Test Readiness Review Checklist	This section contains the test readiness review checklist. The list can be tailored based on the test phase requirements.
	Once complete, all (Integration, System and User Acceptance Tests) Test Readiness Review Checklists, meeting information and review results for a project must be included in this Test Readiness Review Report.
2. Test Readiness Review Meeting	This section contains details about the test readiness review meeting. This also includes the meeting date, test phase for which the readiness review meeting is going to be held, the list of participants and their roles.
3. Test Readiness Review Results	This section provides the Federal Student Aid decision on whether or not an application can move to the next test phase or into production. The rationale for the decision is to be provided below.
Appendices	<ul> <li>Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.</li> <li>In addition, all appendix formats must follow the naming convention identified below:         <ul> <li>Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.</li> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> <li>Appendix C will start all subsequent appendices.</li> </ul> </li> </ul>
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# **Template 3, Phase Level Test Plan(s)**

# **Instructions**

Component	Description	
	All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.	
The guidance in this template is what is required. The creator of this test plan may add other details as needed based on the type of application under test and the requirements that are being tested.		
Cover Sheet	A sample of the cover sheet is provided in the template.	
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.	
	Provide phase and system name, Contractor Project Manager signature and date, requirements status, comments if applicable, Federal Student Aid Test Manager or Project Manager signature and date, requirements status, and comments if applicable.	
<b>Document Version Control</b>	Provide document information, document history, and release authorization.	
1. Overview	This section provides a brief synopsis of the background of the project under test. State the purpose of the [Phase] test plan and state the sub phases that would be covered in this test plan. This template can be used to create a Unit Test plan, an Integration Test Plan, and a System Test Plan.	
2. Planning		
2.1. Schedule	This section contains the schedule information. Include milestone dates. This information could be in the form of a work breakdown structure.	
2.2. Environmental Needs	This section contains the hardware details, environment location, and test facilities that support the software test effort.	
2.2.1. Test Environment	This section describes the test environment. For example – Windows 2000, Websphere, etc.	
2.2.2. Testing Tools	This section contains details about the testing tools that will be used and how they will be used.	
2.2.3. References	This section identifies the reference material that will be used or has been used in order to support the test effort.	
2.3. Roles and Responsibilities	This section identifies the roles and responsibilities of Federal Student Aid and any Contractor for [phase] testing.	

Component	Description
2.4. Staffing and Training Needs	<ul> <li>This section consists of the following items:</li> <li>Number of resources and skills required for the testing project</li> <li>Identification of areas where training is required and description of the plan for training testers (if applicable, include the training of Federal Student Aid testers)</li> <li>Include a timeframe for training</li> </ul>
2.5. Test Team and Development Team Coordination	This section details the development team responsibilities during [phase] testing. This may include analysis of defects, creation of impact analysis statements, attending System Change Control Board meetings, etc.
3. Test Configurations	
3.1. Features to be tested	This section describes the list of features (Functions or Requirements), which will be tested or demonstrated by the test. The description is provided at a high level without going into the technical details.
3.2. Features not to be tested	This section describes the list of features (Functions or Requirements), which will not be tested.
3.3. Components to be tested	This section identifies and lists the components to be tested within the scope of this test plan.
4. Test Approach	This section includes details of testing covered by the plan and the objectives, scope, rationale and communication plan.
4.1. Test Strategy	This section describes the test strategy, which includes the following:  Processes  Assumptions  Work Products  Test data creation and test data results verification process  Test suite writing process  Peer Review Process  Regression Cycles  Configuration Management Process  Handling of meetings and other Organizational Processes  Intersystem Testing needs  Add other information, as needed
4.1.1 Test Process	This section provides a brief synopsis of the overall test process.  Provide details of testing covered by the plan and the objectives, scope, and rationale.

Component	Description
4.1.2. Assumptions and Constraints	This section identifies the known assumptions and constraints related to the test strategy. If needed, list mitigation strategies.
4.1.3. Test Work Products	This section identifies and lists the documents that will be created to support the test effort.
	State the purpose of each document that will be created.
	List names or teams expected to review each document.
	This section also includes information on how the test results will be delivered to Federal Student Aid for approval purposes.
4.1.3.1. Test Artifact Details	This section describes in detail how each document will add value to the test effort; the process for delivering each document to Federal Student Aid; the Configuration Management process for documentation; peer review process of documentation; test reports; test metrics; how test will be conducted; how test suites will be created and how test results will be presented to Federal Student Aid.  Other information may be added to this section.
4.1.4 Traceability	This section covers how test documentation traces back to the requirements that are under test.
4.1.5. Test Data	This section covers how test data will be created and identified for the test effort.
4.1.6. Regression Strategy	This section covers how regression testing will be performed and the regression cycles.
4.2. [xxx] System Approach	An example would be Mainframe.
and Techniques	This section covers exceptions pertaining to a particular subsystem of an application. If the exceptions are significant, a separate test plan must be created for the subsystem.
	The Contractor and the Federal Student Aid Test Manager and Project Manager will make this decision at the beginning of the project.
4.3.[xxx] System Approach and Techniques	(An example would be WEB)
	This section covers exceptions pertaining to a particular subsystem of an application. If the exceptions are significant a separate test plan must be created for the subsystem.
	The Contractor and the Federal Student Aid Test Manager and Project Manager will make this decision at the beginning of the project.
4.4. Test Estimation	This section describes the test estimation technique that will be followed for this test effort. The details should cover estimation for the test effort and how estimates will be determined related to regressing defects.

Component	Description
4.5. Test Readiness Review	This section contains a test readiness review process. Include a reference to the Test Readiness Review checklist, which must be an appendix to this [phase] test plan.
4.6. Pass/Fail Criteria	This section contains the conditions of the pass/fail criteria.
4.7. Entry and Exit Criteria	This section contains the criteria that determine when testing can begin and when the testing process can be stopped.
4.7.1. Service Level Agreement	This section covers the service level agreement (SLA) for the application under test. Connect the SLA information to exit criteria. Example: If testing a voice response system, how many responses must be recognized before Federal Student Aid will accept the product.
5. Defect Management	This section describes the defect management process that will be used for this project. Include information on documenting issues, defect classification and the change control process. Include the name of the defect management tool.  Include how Federal Student Aid will be involved in the defect management process.
5.1. Documenting Issues	This section describes the process for documenting defects. This section must include when an issue is added to the defect tracking tool, meetings that must be held to discuss issues, and making the determination of when an issue becomes a defect.
5.2. Defect Classification	This section describes the different states used for classifying defects.  Describe in detail the severity, complexity, status and priority classification.
5.3. Change Request	This section describes the process for handling change request. If this process is detailed in another project document, state the name of the document and provide an abbreviated version of the process.
5.4. Suspension Criteria and Resumption Requirements	This section lists the known conditions that may result in the suspension of testing. Include the process for determining when testing can resume. For example, if an application is under test and the login feature does not work, testing shall be suspended and shall resume only when the login feature has been corrected and a tester has approved that the login feature meets requirements.
6. Software Risk	This section describes known risks and mitigation strategies for each risk.
7. Lessons Learned	This section describes the lessons learned from this phase of testing. If this has already been covered in the Master Test Plan and there are no deviations, reference to the Master Test Plan is satisfactory.
8. Approvals	This section describes the approval process and includes the job titles and names of current incumbents that must approve the plan. List those that have sign-off responsibility (required), those that are accountable, those that were consulted and those that were informed.

Component	Description
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.
	In addition, all appendix formats must follow the naming convention identified below:
	<ul> <li>Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.</li> </ul>
	<ul> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> </ul>
	Appendix C will start all subsequent appendices.
Click For Document	3_Phase Level Test Plan_1.0.doc

## **Template 4, Test Suites**

Component	Description	
•	All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.	
Cover Sheet	A sample of the cover sheet is provided in the template.	
Test Suite Form	Complete form.	
<b>Document Version Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.	
Table of Contents	A sample of the table of contents is provided in the template.	
1. Overview	State the approach taken in order to develop the test suite template. Federal Student Aid recommends that the test suites contain test scenarios, the test scenarios contain test procedures, and the test procedures contain the test scripts.	
2. Test Suite Template	Federal Student Aid recommends the use of Rational Test Manager in order to maintain a test suite template. If some other tools are used, the test suite template must contain the following fields:	
Name of the Project:	Enter the name of the project.	
Phase of Testing:	Enter the phase of testing for which the test suite is being executed.	
Sub Phase of Testing:	Enter the sub phase of testing for which the test suite is being executed.	
Test Suite:	Enter the name of the test suite.	
Test Suite Status:	Enter the status of the test suite. The test suite status could be "No Run," "In Progress," "Passed," "Failed" or "Blocked."	
Creation Date:	Enter the date on which the test suite was created.	
Designer:	Enter the name of the tester who designed the test suite.	
Estimated Development Time:	Enter the time required to design and execute the test suite.	
Last Modified Date:	Enter the date on which the test suite was last modified.	
Version:	Enter the version of the test suite.	
Attachment:	Add attachment (If any).	
Requirement Coverage:	Enter the requirement id for which the test suite is being developed	
Linked Defect:	Enter the defect id if the test suite fails. The defect id is obtained from a defect-tracking tool when a defect is entered following the failure of a test suite.	

Component	Description
Additional Comments:	Enter additional comments (If any).
Test Scenario:	Enter the name of the test scenario.
Test suite:	Enter the name of the test suite.
Description:	Enter a brief description of the test suite.
Precondition:	Enter the preconditions that need to be met before executing the test suite.
Test Procedure:	Enter the sequence of action in the form of steps in order to execute the test suite.
Test suite:	Enter the test scripts that would be used to execute the test suite.
<b>Expected Result:</b>	Enter the results expected when the test suite is executed.
Actual Result:	Enter the actual results after the test suite is executed.
Status:	Enter the status of the test suite – The status could be "No Run," "In Progress," "Passed," "Failed" or "Blocked".
Responsible Tester:	Enter the name of the tester responsible for test execution.
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.  In addition, all appendix formats must follow the naming convention identified below:  • Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.
	<ul> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> <li>Appendix C will start all subsequent appendices.</li> </ul>
Click For Document →	4_Test Suites_1.0.doc

## **Template 5, User Acceptance Test Plan**

Component	Description	
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.		
Cover	A sample of the cover sheet is provided in the template.	
User Acceptance Test Plan Form	Complete form.	
<b>Document Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.	
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.	
1. Overview	This section provides a brief synopsis of the background of the project under test. State the purpose of the User Acceptance Test Plan, and state the sub phases (Functional testing and/or Intersystem Testing and/or Regression Testing) that will be covered in this test plan.	
2. Planning		
2.1 Schedule	This section contains the schedule information. Include milestone dates. This information could be in the form of a work breakdown structure.	
2.2 Environmental Needs	This section contains the hardware details, environment location, and test facilities that support the software test effort and any technical need that Federal Student Aid may request from a contractor.	
2.2.1 Test Environment		
2.2.2 Testing Tools	This section contains details about the testing tools that will be used and how they will be used.	
2.2.3 References	This section identifies the reference material that will be used or has been used in order to support the test effort.	
2.3 Roles and Responsibilities	This section identifies the roles and responsibilities of Federal Student Aid and Contractor for system testing. Identify individuals by name, role and list the timeframe of their participation in the User Acceptance test effort.	
2.4 Staffing and Training Needs	<ul> <li>This section consists of the following items:</li> <li>Number of resources and skills required for the testing project</li> <li>Identification of areas where training is required and a plan for training testers</li> <li>Include a timeframe for training</li> </ul>	

Component	Description
3. Requirements Phase	This section describes the Federal Student Aid test team's involvement in the requirements phase of the project. This will include checking testability of requirements, review of functional specifications, and detail design and analysis of the requirements tracking matrix (RTM).
4. Review of Contractor Results	This section describes the Federal Student Aid test team's process for reviewing the contractor's System Test results.
5. Test Configurations	
5.1 Features to be Tested	This section describes the list of features (Functions or Requirements), which will be tested or demonstrated by the test. The description is provided at a high level without going into the technical details.
5.2 Features Not to be Tested	This section describes the list of features (Functions or Requirements), that will not be tested.
5.3 Components to be Tested	This section identifies and lists the components to be tested within the scope of this test plan.
6. Test Approach	This section includes details of testing covered by the plan and the objectives, scope, rationale and communication plan.
6.1 Test Strategy	This section includes the test strategy.
6.1.1 Test Process	This section provides a brief synopsis of what it takes to test. Provide details of testing covered by the plan and the objectives, scope, and rationale.
6.1.2 Assumptions and Constraints	This section identifies the known assumptions and constraints that feed into the test strategy. If needed, list mitigation strategies.
6.1.3 Test Work Products	This section identifies and lists the documents that will be created to support the test effort. State the purpose of each document, list names or teams, create and review the document.
6.1.3.1 Test Artifact Details	This section identifies the process for creating test suites. If the contractor is to provide the test suites to Federal Student Aid, then this document must indicate this and include the process for providing the contractor information for developing the test suites, the approval process and the review process of the test suites.
6.1.4 Regression Strategy	This section covers how regression testing will be performed and the regression cycles.
6.2 Traceability	This section describes how test documentation will trace back to the requirements that are under test.
6.3 Test Data	This section covers how test data will be created and identified for the test effort.

Component	Description
6.4 Test Estimation	This section will describe the test estimation technique that will be followed for this test effort. The details should cover estimation for the test effort and how estimates will be determined related to regressing defects.
6.5 Test Readiness Review	This section contains a test readiness review process. Include a reference to the Test Readiness Review checklist, which must be an appendix to this User Acceptance Test Plan.
6.6 Pass/Fail Criteria	This section contains the conditions of the pass/fail criteria.
6.7 Entry and Exit Criteria	This section contains the criteria that determine when testing can begin and when the testing process can be stopped.
6.8 Xxx System Approach and Techniques	This section covers minor exceptions pertaining to a particular subsystem of an application. If the exceptions are significant a separate test plan must be created for the subsystem.
	The contractor and the Federal Student Aid Test Manager and Project Manager will make this decision in the beginning phases of the project.
7. Defect Management	This section describes the defect management process that will be used for this project. Include information on documenting issues, defect classification and change control process. Include the name of the defect management tool.
	Include how the contractor will be involved in the defect management process.
7.1 Documenting Issues	This section describes the process for documenting defects. This must describe when an issue is added to the defect tracking tool, meetings that must be held to discuss issues and making the determination of when an issue becomes a defect.
7.2 Defect Classification	This section describes the different states used for classifying defects.  Describe in detail the severity, complexity, status and priority classification.
7.3 Change Request	This section describes the process for handling change requests. If this process is detailed in another project document, state the name of the document and provide an abbreviated version of the process.
7.4 Suspension Criteria and Resumption Requirements	This section lists the known conditions that may result in the suspension of testing a function of the system under test. Include the process for determining the resumption of the test. For example, if an application is under test and the login feature does not work, testing activity shall be suspended and shall resume only when the login feature has been corrected and a tester has approved that the login feature meets expectations.

Component	Description
8. Software Risk	
8.1 Risk and Mitigation Strategy	This section details known risk and mitigation strategies for each risk.
9. Lessons Learned	This section details the lessons learned process for this phase of testing.
10. Approvals	This section describes the approval process and lists the job titles (and names of current incumbents) that must approve the plan. List those that have sign-off responsibility (required), those that are accountable, those that were consulted, and those that were informed.
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.  In addition, all appendix formats must follow the naming convention identified below:
	<ul> <li>Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.</li> </ul>
	• Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.
	Appendix C will start all subsequent appendices.
Click For Document →	5_User Acceptance Test Plan_1.0.doc

## **Template 6, User Acceptance Test Support Plan**

Component	Description	
	All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.	
Cover	A sample of the cover sheet is provided in the template.	
User Acceptance Test Support Plan Form	Complete form.	
<b>Document Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.	
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.	
1. Overview	This section will give a brief synopsis of the background of the project under test. State the purpose of the User Acceptance Test Support Plan and state the sub phases (Functional testing and/or Intersystem Testing and/or Regression Testing) that would be covered in this test plan.	
2. Schedule	This section will include the timeline of the test. It is acceptable to have a link to the Work Breakdown Structure.	
3. Test Environment Requirements	This section will list the hardware and work space required and that will be provided by the contractor during User Acceptance Testing.	
4. Responsibilities	This section will list the responsibilities of the contractor during User Acceptance Testing. This section will also include responsibilities that Federal Student Aid has to the contractor during User Acceptance Testing.	
4.1 Setup	This section will list the tasks that the contractor will perform to prepare the User Acceptance Testing environment. This may include creation of test suites, tracking tools, etc.	
4.2 Execution Support	This section will list the support that the contractor will provide during User Acceptance Testing. This may include defect resolution, meeting attendance, etc.	
5. Staffing and Training Needs	This section will list the training that the contractor will provide to Federal Student Aid.	
6. Test Configurations		
6.1 Features to be tested	This section describes the list of features (Functions or Requirements), which will be tested or demonstrated by the test. The description is given at a high level without going into the technical details. State that these are the features that Federal Student Aid will approve.	

Component	Description
6.2 Features not to be tested	This section describes the list of features (Functions or Requirements) which will be tested or demonstrated by the test. The description is given at a high level without going into the technical details. State that these are the features that Federal Student Aid will not test during User Acceptance Testing.
7. Test Approach	This section will include the approach that will be used. For example, state where the testing will take place, and the access that Federal Student Aid will have to the contractor that is supporting the test effort. State level of participation in the User Acceptance Testing Test Readiness Review process. State the services that the contractor will provide to Federal Student Aid during User Acceptance Testing.
7.1 Pass/Fail Criteria	This section contains the conditions of determining pass/fail criteria during User Acceptance Testing.
8. Suspension Criteria and Resumption Requirements	This section will list the support the contractor will provide to Federal Student Aid in cases where User Acceptance Testing is suspended due to unforeseen suspension of the test process.
9. Test Work Products	This section will list the work products that will be created by the contractor during User Acceptance Testing.
10. Tasks	This section will list the tasks that the contractor will perform during User Acceptance Testing.
11. Data Request	This section will include how data request will be delivered to Federal Student Aid for User Acceptance Testing. Include a data request template in the appendix of this document and provide this template to Federal Student Aid as early as possible and no later than during the beginning phases of System Testing.
12. Software Risk	This section will detail known risk (under contractor control) that may occur during User Acceptance Testing and mitigation strategies for each risk.
13. Test Readiness Criteria	This section will include Test Readiness Review information such as what the TRR will ensure prior to User Acceptance Testing.
14. Test Completion Criteria	This section will include information on how the contractor and Federal Student Aid determine when User Acceptance Testing is complete.
15. Approvals	This section will outline the approval process and list the job titles (and names of current incumbents) that initially must approve the plan, and sign off on the plan's satisfactory execution. List those that have sign-off responsibility (required), those that are accountable, those that were consulted and those that were informed.

Component	Description
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.
	In addition, all appendix formats must follow the naming convention identified below:
	<ul> <li>Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.</li> </ul>
	<ul> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> </ul>
	Appendix C will start all subsequent appendices.
Click For Document	6_User Acceptance Test Support Plan_1.

## **Template 7, Post Implementation Verification Test Plan**

Component	Description
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.	
Cover	A sample of the cover sheet is provided in the template.
Post Implementation Verification Form	Complete form.
<b>Document Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.
1. Overview	This section will give a brief synopsis of the background of the project under test. State the purpose of the Post Implementation Verification and state the sub phases (Functional testing and/or Intersystem Testing and/or Regression Testing) that would be covered in this test plan.
2. Planning	
2.1 Schedule	This section contains the schedule information. Include milestone dates. This information could be in the form of a work breakdown structure.
2.2 Roles and Responsibilities	This section will identify the roles and responsibilities of Federal Student Aid and Contractor for system testing.
3. Critical Functional Areas to Be Tested	This section lists the critical features (Functions or Requirements), which will be analyzed during their first cycle in the production environment.
4. Verification of Critical Features	This section describes how each critical feature will be verified and how the feature will be deemed successful.
5. Reporting Results to Federal Student Aid	This section will include details of how test results will be communicated to Federal Student Aid. Must include how major failures will be communicated to Federal Student Aid.
6. Post Implementation Checklist	This section will include a checklist for each item under test. The information may be included in an EXCEL spreadsheet. At a minimum the fields included must be:
	Verification Item
	Verification Method
	Verification Timeframe
	Review Date
	Expected Result
	Actual Result

Component	Description		
	Pass/Fail		
	Resource that will be verifying item		
	Comments		
	Supporting Information		
	Contractor Sign-off		
	Federal Student Aid Sign-off		
7. Approvals	This section will outline the approval process and list the job titles (and names of current incumbents) that initially must approve the plan, and sign off on the plan's satisfactory execution. List those that have sign-off responsibility (required), those that are accountable, those that were consulted and those that were informed.		
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.		
	In addition, all appendix formats must follow the naming convention identified below:		
	• Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.		
	• Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.		
	Appendix C will start all subsequent appendices.		
Click For Document →	7_Post Implementation Test		

## **Template 8, Test Summary Report**

Component	Description	
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.		
Cover Sheet	A sample of the cover sheet is provided in the template.	
<b>Document Version Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.	
Test Summary Report Form	Complete form.	
Table of Contents	A sample of the table of contents is provided in the template.	
Executive Summary	This section provides a brief summary of the project, critical requirements and the findings of the test effort. This summary must be no longer than 1½ pages.	
1.Purpose of the Test Summary	This section describes the purpose of this document.	
2. Test Items	This section contains a high-level description of the items under test.	
2.1 Reference Material	This section contains the documents that were used for the test effort. Such documentation includes requirements, test suites, test results, data, etc. Provide the document name, state if the document is available, and describe how to obtain access to it.	
2.1.1 Environment	This section contains details about the environment that was used for the test effort.	
3. Variances	This section describes the variances and reasons for variances that occurred during the test effort.	
3.1.1 Test Dates	This section describes variances in the baseline test start dates and end dates.	
3.1.2. Outages	This section describes the outages (planned or not planned) that occurred during the test effort that may have caused a delay or workarounds that were not planned.	
3.1.3 Others	This section describes each type of variance.	
4. Comprehensive Assessment	This section includes an evaluation of the testing and test process in terms of the documented test objectives.	
5. Summary of Results	This section describes the overall status of defects. It includes the total number of defects, severity, priority, cost, defect patterns, and any open or unresolved defects. The focus should include positive and negative trends that occurred during the test.	

Component	Description	
6. Evaluation	This section provides a total evaluation of the test effort. This section should assess the quality of the software. Include both positive and negative results.	
7. Summary of Activities	This section includes the planned activities and the changes to the plans. Include reasons for deviations and the impact on the test effort.	
8. Approvals	This section lists those responsible for reviewing and approving this document. The approvers must be the same ones that initially approved the test plan associated with the test summary report.	
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.  In addition, all appendix formats must follow the naming convention identified below:	
	• Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.	
	• Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.	
	• Appendix C will start all subsequent appendices.	
Click For Document →	8_Test Summary Report_1.0.doc	

## **Template 9, Performance Test Plan**

Component	Description		
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.			
<b>Note:</b> All sections outlined below are required. However, additional sections may be included based on the type of system being tested.			
Cover Sheet	A sample of the cover sheet is provided in the template.		
<b>Document Version Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.		
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.		
Section 1. Overview	High-level summary of the application.		
Section 2. Introduction	High level view of the application and testing approach.		
Section 3. Test Items	The items of software, hardware, and combinations of these that will be tested.		
Section 4. Features to be Tested	A list of which functions/features of the application will be tested.		
Section 5. Features Not to be Tested	A description of which functions/features of the application will not be tested.		
Section 6. Approach	The process used for testing.		
Section 7. Item Pass/Fail Criteria	Lists the explicit Pass/Fail criteria for each test run.		
Section 8. Suspension Criteria and Resumption Requirements	The circumstances that would cause testing to stop and restart.		
Section 9. Test Deliverables	Test documents and other deliverables which will be produced. Deliverables are:  • Test Plan  • Daily Test Reports (summary E-mail delivered within 24 hours following each test session)  • Test Report		
Section 10. Testing Tasks	List of tasks, their dependencies, the elapsed time to complete, and resources required.		
Section 11. Environmental Needs	What is needed in the way of testing software, hardware, etc.		
Section 12. Responsibilities	List of who is responsible for delivering the various parts of the plan.		

Component	Description	
Section 13. Staffing and Training Needs	The people and skills needed to deliver the plan.	
Section 14. Schedule	When testing will occur.	
Section 15. Risks and Contingencies	This defines all other risk events, their likelihood, impact and counter measures.	
Section 16. Approvals	The signatures of the various stakeholders to show they agree in advance with the plan.	
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.  In addition, all appendix formats must follow the naming convention	
	identified below:	
	• Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.	
	<ul> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> </ul>	
	Appendix C will start all subsequent appendices.	
Click For Document →	9_Performance Test Plan_1.0.doc	

## **Template 10, Performance Testing Test Report**

Component	Description	
All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.		
Note: Sections in this plan may	Note: Sections in this plan may be added or removed based on the type of system being tested.	
Cover Sheet	A sample of the cover sheet is provided in the template.	
<b>Document Version Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the changes.	
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.	
<b>Executive Summary</b>	High-level summary of the application.	
1.Performance Test Results	This section contains a summary of the major findings during the performance testing.	
1.1 Issues		
1.1.1 Open Issues	A list of the open issues.	
1.1.2 Resolution	A brief description of the issues and how they were resolved.	
1.2 Static Tests		
1.3 Peak Tests		
1.3.1 XXX Peak		
1.3.2 XXX Peak		
2. Capacity Planning and Conf	figuration	
Note: Capacity Planning is for	the production system and not for the performance test environment.	
2.1 Capacity Planning	Details of the planning (e.g., the number of servers required to support the load and the number of processes running on servers.)	
2.2 Configuration	Details of system architecture of the performance test environment. If available, provide a diagram of the environment.	
4. Production Performance Readiness	A determination of the overall evaluation of the readiness for the application to run in production based on the Performance Test Results. This is a recommendation provided by the Performance Test Team to the Application Owner.	

Component	Description		
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.		
	In addition, all appendix formats must follow the naming convention identified below:		
	• Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.		
	<ul> <li>Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.</li> </ul>		
	• Appendix C will start all subsequent appendices.		
Click For Document →	10_Performance Testing Test Report_:		

## Template 11, Hardware Test Plan

Component Description  All templates must follow the formatting guidelines set forth in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.			
Cover Sheet	A sample of the cover sheet is provided in the template.		
<b>Test Plan Certification</b>	Provide information about the project approvals.		
<b>Document Version Control</b>	Provide information concerning the version of the document, the date of the change, and a description of the change.		
<b>Table of Contents</b>	A sample of the table of contents is provided in the template.		
Section 1. Overview	This section will give a brief synopsis of the background of the project under test. State the purpose of the Hardware Test Plan.		
Section 2. Planning			
2.1 Schedule	This section contains the schedule information. Include milestone dates. This information could be in the form of a work breakdown structure.		
2.2 Environmental Needs	This section contains the hardware details, environment location, test facilities that support the software test effort.		
2.2.1 Test Environment			
2.2.2 Testing Tools	This section contains details about the testing tools that will be used and how they will be used.		
2.2.3 References	This section will identify the reference material that will be used or has been used in order to support the test effort.		
2.3 Roles and Responsibilities	This section will identify the roles and responsibilities of Federal Student Aid and the Contractor for system testing.		
2.4 Staffing and Training Needs	<ul> <li>This section consists of the following items:</li> <li>Number of resources and skills required for the testing project</li> <li>Identification of areas where training is required and details the plan for training testers (if applicable include training of Federal Student Aid testers)</li> <li>Include timeframe for training</li> </ul>		
Section 3. Test Configurations			
3.1 Required Features	This section describes the list of features, which will be tested or demonstrated by the test.		
3.2 Optional Features	This section describes the list of hardware features that will not be tested. Only list those that some would naturally believe would be tested given the nature of the project.		

Component	Description	
Section 4. Test Approach	This section will include details of testing covered by the plan and the objectives, scope, rationale and communication plan.	
4.1 Test Strategy	This section will include the test strategy, which includes the following:  Process  Assumptions  Work Products  Test data needed if any to test hardware  Types of reports and metrics  Test case writing process  Peer Review Process  Configuration Management Process  Handling of meetings and other Organizational Processes  Add other information as needed	
4.1.1 Test Process	This section gives a brief synopsis of what it takes to test. Provide details of testing covered by the plan and the objectives, scope and rationale.	
4.1.2 Assumptions and Constraints	This section will identify the known assumptions and constraints that feed into the test strategy. If needed list mitigation strategies.	
4.1.3 Test Work Products	This section will identify and list the documents that will be created to support the test effort. State the purpose of each document that will be created. List names or team expected to review each document. This section will also include information on how the test results will be delivered to Federal Student Aid for approval purposes.	
4.1.4 Traceability	This section covers how test documentation traces back to the hardware functions that are under test.	
4.1.5 Test Data	This section covers how test data if needed will be created and identified for the test effort.	
4.2 Test Estimation	This section will describe the test estimation technique that will be followed for this test effort. The details should cover estimation for the test effort and how estimates will be determined related to regressing defects.	
4.3 Test Readiness Review	This section contains a test readiness review process. Include a reference to the Test Readiness Review checklist, which is found in Appendix C.	
4.4 Pass/Fail Criteria	This section contains the conditions for the pass/fail criteria.	
4.5 Entry and Exit Criteria	This section contains the criteria that determines when testing can begin and when the testing process can be stopped.	

Component	Description	
4.5.1 Service Level Agreement	This section covers the service level agreement for the application under test. Include tie to exit criteria.	
	Example: If testing voice response system how many responses must be recognized before Federal Student Aid will accept the product.	
Section 5. Defect Management	This section will describe the defect management process that will be used for this project. Include information on documenting issues, defect classification and change control process. Include the name of the defect management tool. Include how Federal Student Aid will be involved in the defect management process.	
5.1 Documenting Issues	This section will describe the process for documenting defects. This must include when an issue is added to the defect tracking tool, meetings that must be held to discuss issues and making the determination of when an issue becomes a defect.	
5.2 Defect Classification	This section will describe the different states used for classifying defects. Describe in detail the severity, complexity, status and priority classification.	
5.3 Change Request	This section will describe the process for handling change requests. If this process is detailed in another project document state the name of the document and provide an abbreviated version of the process.	
5.4 Suspension Criteria and Resumption Requirements	This section will list the known conditions that may result in the suspension of testing a function of the hardware under test. Include the process for determining the resumption of the test.	
	For example, if the hardware under test does not work and causes all other testing to fail, testing activity will be suspended and will resume only when the hardware functionality meets expectations.	
Section 6. Risk		
6.1 Risk and Mitigation Strategy	This section will detail known risk and mitigation strategies for each risk.	
Section 7. Lessons Learned	This section will detail the lessons learned process for this phase of testing.	
Section 8. Approvals	This section will outline the approval process and list the job titles and names of current incumbents that must approve the plan, and sign off on the plans satisfactory execution. List those that have sign-off responsibility (required), those that are accountable, those that were consulted and those that were informed.	

Component	Description			
Appendices	Instructions for completing the appendices can be found in the <i>Template Formatting Instructions</i> contained in the beginning of Appendix E.			
	In addition, all appendix formats must follow the naming convention identified below:			
	• Appendix A is reserved for acronyms and abbreviations only; list all of the acronyms used in the document.			
	• Appendix B is reserved for the glossary only; list all of the glossary terms used in the document.			
	• Appendix C will start all subsequent appendices.			
Click For Document →	11_Hardware Test Plan_1.0.doc			

## **Templates 12 Through 23**

#	Description	Document
12.	Accessibility Review Request Form	12_Accessibility Review Request Forn
13.	Performance Test Daily Reports	13_Performance Test Daily Reports_1.
14.	Test Schedule and Effort Variances	14_Test Schedule and Effort Variances_
15.	Test Defect Metrics	15_Test Defect Metrics_1.0.xls
16.	Defect Report	16_Defect Report_1.0.xls
17.	Defect Severity and Current State	17_Defect Severity-Current Stat
18.	Test Execution Report	18_Test Execution Report_1.0.xls
19.	Code Coverage Report	19_Code Coverage Report_1.0.xls
20.	Tester Team Turnover	20_Tester Team Turnover_1.0.xls
21.	High Level Test Summary	21_High Level Test Summary_1.0.doc

#	Description	Document
22.	Incident Report By Testing Phase	22_Incident Report By Testing Phase_1.0
23.	Disaster Recovery Test Readiness Review Checklist	23_DR TRR Checklist_1.0.doc

# Appendix F: Bibliography and References

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Operational Excellence through efficient software testing metrics - Ramesh Pusala

Rational Unified Process - Rational Software Corporation

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Testing IT: An Off-the-Shelf Software Testing Process - John Watkins

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This Handbook was created in accordance with the following Federal Student Aid policies:

Department of Education, ACS Directive OCIO: 1-106 Lifecycle Management (LCM) Framework, dated 12/02/2005.

Department of Education, ACS Directive OCIO: 3-105 Procuring Electronic and Information Technology (E&IT) in Conformance with Section 508 of the Rehabilitation Act of 1973 as Amended, dated May 1, 2006.

Department of Education, ACS Directive OM: 5-101: Contractor Employee Personnel Security Screenings; dated 03/30/2005.

Department of Education, Federal Student Aid Acquisition Process Handbook, Version 1.1, January 15, 2008

Department of Education, Federal Student Aid Style Guide, Version 1, dated July 21, 2006.

Department of Education, Federal Student Aid System Integration and Testing Process Handbook Volumes 1, 2 and 3, dated January 12, 2001.

Department of Education, Federal Student Aid Virtual Data Center Configuration Management Database Data Dictionary, Version 1.1, dated November 7, 2007.